Gaia Data Release 3

Reflectance spectra of Solar System small bodies*


* This article is dedicated to the memory of Dimitri Poursab, who laid the foundations and directed the Coordination Unit 4 (CU4) of the Data Processing and Analysis Consortium (DPAC) of the ESA mission Gaia.

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*** Retired.
A major breakthrough of the last several decades in astrophysics has been the discovery of the great diversity of planetary systems in our Galaxy and their marked differences with respect to our Solar System (Winn & Fabrycky 2015). This observational progress has boosted research in one of the oldest subjects of planetary science, namely understanding the formation of planets and their evolution (Morbidelli & Raymond 2016; Raymond et al. 2020). How discs of dust and gas around similar stars evolved and eventually led to the great planetary diversity that we observe and why our own Solar System took a path that is uncommon amongst others are fundamental questions of planetary science and astrophysics.

Studying the Solar System objects (SSOs) is key to answering the above questions. For instance, the current orbital structure of asteroids informs us about dynamical events with respect to our Solar System (4.5 billion years ago) and violent phase of orbital instability of the giant planets (4.5–4.0 billion years ago). The structure of asteroids informs us about dynamical events with respect to our Solar System (4.5 billion years ago) and violent phase of orbital instability of the giant planets (4.5–4.0 billion years ago).

Context. The Gaia mission of the European Space Agency (ESA) has been routinely observing Solar System objects (SSOs) since the beginning of its operations in August 2014. The Gaia data release three (DR3) includes, for the first time, the mean reflectance spectra of a selected sample of 60 518 SSOs, primarily asteroids, observed between August 5, 2014, and May 28, 2017. Each reflectance spectrum was derived from measurements obtained by means of the Blue and Red photometers (BP/RP), which were binned in 16 discrete wavelength bands. For every spectrum, the DR3 also contains additional information about the data quality for each band.

Aims. We describe the processing of the Gaia spectral data of SSOs, explaining both the criteria used to select the subset of asteroid spectra published in Gaia DR3, and the different steps of our internal validation procedures. In order to further assess the quality of Gaia SSO reflectance spectra, we carried out external validation against SSO reflectance spectra obtained from ground-based and space-borne telescopes and available in the literature; we present our validation approach.

Methods. For each selected SSO, an epoch reflectance was computed by dividing the calibrated spectrum observed by the BP/RP at each transit on the focal plane by the mean spectrum of a solar analogue. The latter was obtained by averaging the Gaia bands for each SSO.

Results. Gaia SSO reflectance spectra are in general agreement with those obtained from a ground-based spectroscopic campaign specifically designed to cover the same spectral interval as Gaia and mimic the illumination and observing geometry characterising Gaia SSO observations. In addition, the agreement between Gaia mean reflectance spectra and those available in the literature is good for bright SSOs, regardless of their taxonomic spectral class. We identify an increase in the spectral slope of S-type SSOs with increasing phase angle. Moreover, we show that the spectral slope increases and the depth of the 1 μm absorption band decreases for increasing ages of S-type asteroid families. The latter can be interpreted as proof of progressive ageing of S-type asteroid surfaces due to their exposure to space weathering effects.
of years ago (see the review of Libourel et al. 2017, and references therein). Moreover, some asteroids are the parent bodies of the meteorites, which are a major source of information about the evolution of the material in the protoplanetary disc (Zolensky et al. 2006).

The largest repository of asteroids is the main belt, which comprises bodies with stable orbits between Mars and Jupiter. However, over time, collisions have shattered some of these asteroids, creating families of fragments; these have drifted along the orbital semi-major axis (due to a non-gravitational force known as the Yarkovsky effect; Vokrouhlický & Farinella 2000; Bottke et al. 2000; Rubincam 2000; Bottke 2006) until reaching orbital instability zones capable of increasing orbital eccentricity, causing these asteroid fragments to cross the orbits of the inner planets (Morbidelli & Vokrouhlický 2003; Granvik et al. 2017, 2018). Close encounters with planets can fully change the orbits of these bodies to be in the terrestrial planet region. Because these near-Earth asteroids can impact our planet, substantial effort has been devoted to the studying their population (Mainzer et al. 2011, 2015; Morbidelli et al. 2020), in some cases in order to assess impact hazard (Michel 2013).

More recently, asteroids have been targeted by space missions of Solar System exploration. Several missions flew by or rendezvoused with asteroids, such as (951) Gaspra (Belton et al. 1992), (243) Ida (Belton et al. 1995), (253) Mathilde missions of Solar System exploration. Several missions flew by or rendezvoused with asteroids, such as (951) Gaspra (Belton et al. 1992), (243) Ida (Belton et al. 1995), (253) Mathilde (Veverka et al. 1996), (433) Eros (Veverka et al. 2000), (25143) Itokawa (Abe et al. 2006), (2567) Šteins (Keller et al. 2010), (21) Lutetia (Sierks et al. 2011), (4) Vesta (Reddy et al. 2012), (4179) Toutatis (Huang et al. 2013), (1) Ceres (Russell et al. 2004), (162173) Ryugu (Sugita et al. 2019), and (101955) Bennu (Lauretta et al. 2019). These visits revealed a great variety in the composition and nature of the surfaces of these objects. More missions are flying towards asteroids, such as NASA’s Lucy, which is bound to explore the Jupiter Trojan asteroids (Olikin et al. 2021), and the NASA Double Asteroid Redirection Test (DART), which plans to impact the natural satellite of the double asteroid (65803) Didymos (Rivkin et al. 2021). In August 2022, NASA will also launch the Psyche mission to explore the main-belt asteroid (16) Psyche, which is thought to be a remnant of the metallic core of a disrupted planetesimal (Elkins-Tanton et al. 2016). Furthermore, in 2024, ESA will launch Hera to investigate the Didymos binary asteroid, including the very first assessment of its internal properties, and to measure the outcome of the DART mission kinetic impactor test (Michel et al. 2021).

Given all of the above, determining the composition of asteroids is of utmost importance. Most of the data collected so far have been collected from the ground using different techniques, including spectroscopy, photometry, polarimetry, radar experiments, and adaptive optics imaging. Spectroscopy is the preferred method to estimate asteroid surface composition from the wavelength dependent reflectance of the surface (see Bus et al. 2002, for a review). The observed diversity of the reflectance spectra of asteroids has been traditionally used to develop taxonomic classifications (see DeMeo et al. 2015, for a review). These taxonomic classes express the relative abundances of asteroids across the Solar System (Gradie & Tedesco 1982; Gradie et al. 1989) and their mixing (DeMeo & Carry 2014). Reflectance spectra are also typically used to link meteorites to their parent asteroids (e.g. Popescu et al. 2016; DeMeo et al. 2022). These links are extremely useful for relating detailed laboratory measurements to the orbital distribution and classes of small bodies.

The existence of different classes of asteroids is interpreted by many authors in terms of a variety of surface compositions likely resulting from differences in origin and evolution. The different orbital distributions of distinct taxonomic classes are believed to be diagnostic of phenomena of early mixing of different classes of planetesimals across the Solar System (Gradie & Tedesco 1982; Gradie et al. 1989; DeMeo & Carry 2014), and provide an important input for theoretical models of the early phases of evolution of our planetary system (Gomes et al. 2005; Pierens et al. 2014; Walsh et al. 2012).

In this context, it is very important to be able to disentangle properties due to the early history of the Solar System from those resulting from long-term evolution beginning from when the current structure of the Solar System was attained. The knowledge accumulated over decades of investigations suggests that there are essentially three physical processes that play a major role in the evolution of the asteroid population. The first is collisional evolution, which progressively affects the inventory and size distribution of the main belt asteroids, and their surfaces; for example by producing craters (Davis et al. 1979, 1985, 2002; Farinella et al. 1981, 1992; Morbidelli et al. 2009; Bottke et al. 2015). The second is space weathering. This is due to the exposure of asteroid surfaces to irradiation from cosmic rays, solar wind, and collisions with micro-meteorites. For decades, we have known that space weathering progressively modifies the reflectance spectra of asteroids, the most important effects having been found to affect the class of asteroids belonging to the so-called S-complex, which includes objects believed to be the parent bodies of the most common class of meteorites, the ordinary chondrites (Brunetto et al. 2006). The third is the realisation that the simple cycle of thermal expansion and contraction of the material constituting the outer layer of surface regolith, which is due to rotation of the body, leads to progressive evolution of the regolith structural and thermal properties (Delbo et al. 2014; Molaro et al. 2017, 2020). Of course, there is interplay between the above-mentioned evolution mechanisms. For instance, energetic collisions not only generate families, producing the exposure of the internal layers of their parent bodies, but also restart the space weathering clock and trigger a Yarkovsky-driven dynamical evolution of the smallest fragments.

Spectrophotometry has been a very important tool for understanding the compositional big picture of the asteroid population. Initiated in the 1980s with the Eight Color Asteroid Survey (ECAS, Zellner et al. 1985), spectrophotometric asteroid surveys evolved with the 24-colour asteroid survey (Chapman et al. 2005), the 52-colour survey (Bell et al. 1988), the Seven Colour Asteroid Survey in the infrared (Clark et al. 1993), the moving object component of the Sloan digital sky survey (SDSS; Ivezić et al. 2019), which in its latest analysis provided measurements for 379 714 known asteroids (Sergeyev & Carry 2021). Moreover, we recall the near-infrared (NIR) colours of asteroids recovered from the Visible and Infrared Survey Telescope for Astronomy – VISTA Hemisphere Survey (VISTA-VHS) and the Moving Objects from VISTA survey (MOVIS; Popescu et al. 2016), the Korea Microlensing Telescope Network-South African Astronomical Observatory (KMTNET-SAAO) Multiband Photometry survey (Erasmus et al. 2019), the moving object observations from the Javalambre Photometric Local Universe Survey (J-PLUS; Morate et al. 2021), and the multi-filter photometry of Solar System objects from the SkyMapper Southern Survey (Sergeyev et al. 2022). In total, over 1.5 million spectrophotometric observations of asteroids exist.

Among several spectroscopic surveys of small bodies carried out by different authors, we mention the SMAll Asteroid Spectroscopic Survey of the MIT in the visible light (SMASS) phase I (Xu et al. 1995), II (Bus & Binzel 2002a,b), and in
the NIR (Burbine & Binzel 2002); the MIT-Hawaii Near-Earth Object Spectroscopic Survey (MITHNEOS, Binzel et al. 2019; Marset et al. 2022); the Small Solar System Objects Spectroscopic Survey (SSO²; Lazzaro et al. 2004); the Mission Accessible Near-Earth Objects Survey (MANOS) of the Lowell Observatory (Devogèle et al. 2019); the PRIMitive Asteroids Spectroscopic Survey (PRIMASS, de Leon et al. 2018); and efforts devoted to the characterisation of small near-Earth objects (Perna et al. 2018). In the literature, more than 7600 asteroid spectra are available today. We note that the most modern asteroid spectroscopic surveys covered preferentially the visible and NIR spectral regions, whereas the blue region has been lost downward of about 450–500 nm in many cases. This makes an interesting difference with the reflectance spectra obtained by Gaia, as explained below.

It is in this framework that here we present the survey of reflectance spectra of 60 518 Solar System small bodies contained in the Data Release 3 (DR3) of the ESA mission Gaia. Successfully launched from Kourou spaceport, French Guiana, on 19 December 2013, Gaia started its nominal mission on 25 July 2014; it continuously observed celestial bodies, including SSOs, with magnitudes ≤21 entering the field of view according to a predefined (so-called nominal) sky scanning law (Gaia Collaboration 2016). The detectors on the focal plane of Gaia, which is optimised for achieving unprecedented astrometric accuracy, include two low-resolution slit-less spectrographs capable of providing SSO spectroscopy. One of them is optimised for observations in the blue region of the visible light and is called Blue-Photometer (BP), while the other is optimised for the red region and is called Red-Photometer (RP). Both spectrographs are sometimes collectively referred to herein as XP.

The Gaia DR3 is the largest space-based survey of asteroid reflectance spectrophotometry in the visible range to date. Gaia DR3 contains averaged spectra of main belt asteroids (MBAs), near-Earth objects (NEAs), Centaurs, Jupiter Trojans, and a few transneptunian objects (TNOs, see Table 1). For each SSO, one reflectance spectrum sampled in 16 wavelength bands is provided. This is the result of averaging several epoch reflectance spectra. While the DR3 also contains astrometry and photometry of 158 152 SSOs (Tanga et al. 2023), it does not contain epoch spectra, nor spectra of natural satellites or comets. The publication of these are foreseen for later releases.

Gaia SSO reflectance spectra will be complementary to spectrophotometric data that are expected from the ESA Euclid mission, which will observe several tens of thousand of asteroids in three wide wavelength bands covering the near-infrared region of the electromagnetic spectrum (Carry 2018). In addition, at the end of 2022, the Large Synoptic Survey Telescope (LSST) of the Vera Rubin Observatory will be commissioned and will begin operations. Approximately two years later, the LSST teams will start publishing the fully calibrated spectrophotometric data. In a single visit, LSST is expected to be able to detect up to 5000 Solar System objects. Over its ten-year nominal lifespan, LSST could catalogue over 5 million MBAs, almost 300 000 Jupiter Trojans, over 100 000 NEAs, and over 40 000 TNOs. Many of these objects will be observed hundreds of times in six broad bands from 0.35 to 1.1 microns (LSST Science Collaboration 2009; Ivezić et al. 2019; Vera C. Rubin Observatory LSST Solar System Science Collaboration 2020). Gaia spectroscopic data of SSOs will offer a key comparison against LSST spectrophotometry, allowing us to study the biases of both surveys and also the potential time spectral variability of asteroids.

### Table 1. Number (No.) of SSOs with Gaia DR3 spectra for each of the dynamical classes listed on the NASA JPL website.

<table>
<thead>
<tr>
<th>Dynamical class</th>
<th>No. of SSO</th>
<th>Criterion (values in au)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEA aten</td>
<td>6</td>
<td>(a &lt; 1.0 &amp; Q &gt; 0.983)</td>
</tr>
<tr>
<td>NEA apollo</td>
<td>52</td>
<td>(a &gt; 1.0 &amp; q &lt; 1.017)</td>
</tr>
<tr>
<td>NEA amor</td>
<td>47</td>
<td>(1.017 &lt; q &lt; 1.3)</td>
</tr>
<tr>
<td>Mars-crosser</td>
<td>729</td>
<td>(1.3 &lt; q &lt; 1.666)</td>
</tr>
<tr>
<td>Inner main belt</td>
<td>1221</td>
<td>(a &lt; 2.0 &amp; q &gt; 1.666)</td>
</tr>
<tr>
<td>Main belt</td>
<td>55 976</td>
<td>(2.0 &lt; a &lt; 3.2 &amp; q &gt; 1.666)</td>
</tr>
<tr>
<td>Outer main belt</td>
<td>1995</td>
<td>(3.2 &lt; a &lt; 4.6)</td>
</tr>
<tr>
<td>Jupiter trojan</td>
<td>477</td>
<td>(4.6 &lt; a &lt; 5.5)</td>
</tr>
<tr>
<td>Centaur</td>
<td>5</td>
<td>(5.5 &lt; a &lt; 30.1)</td>
</tr>
<tr>
<td>TNO</td>
<td>7</td>
<td>(a &gt; 30.1)</td>
</tr>
<tr>
<td>Other</td>
<td>2</td>
<td>None of the above</td>
</tr>
</tbody>
</table>

**Notes.** The classes are defined according to criteria based on the orbital semimajor axis, \(a\), the perihelion distance, \(q\), and the aphelion distance, \(Q\).

This article is organised as follows: in Sect. 2, we present Gaia observations. In Sect. 3, we describe the methods used to create the SSO reflectance spectrophotometry, and in Sect. 4, we present our validation of SSO reflectances. In Sect. 5, we discuss our main results.

### 2. Observations

Observations that resulted in the DR3 data were collected by Gaia during the nominal mission operations from Earth’s Lagrangian Point L2 between 5 August 2014 and 28 May 2017. We processed 158 152 SSOs (see Tanga et al. 2023, for a complete description on their selection and their complete processing). However, not all these observations resulted in usable reflectance spectra. Figures 1 and 2 show the orbital distribution and the mean value of the \(G\) magnitude, respectively, of the 60 518 SSOs that have a valid mean reflectance spectrum in the DR3. This shows that the majority of these SSOs have been observed with magnitudes of between \(\sim 18\) and 20. The faintest SSO with Gaia DR3 spectrophotometry is asteroid 2004 RH\(_{39}\), which was observed with a mean \(G\) magnitude of 20.19. Table 1 presents the number of SSOs with DR3 reflectance spectra for each dynamical class. These dynamical classes are listed at the NASA Jet Propulsion Laboratory web site\(^1\).

The Gaia satellite is equipped with two telescopes that collect the light of astronomical sources on a shared focal plane composed of 106 charge-coupled device (CCD) detectors. Due to the rotation of Gaia, the sources move on the focal plane and encounter a series of different instruments. The first are the SkyMapper (SM) instruments that are used by the on-board electronics to detect the sources. The light is then measured by each of the nine astrometric field (AF) CCDs. Next, it is dispersed by the two slit-less prisms and collected by the XP Instruments (for the instrument layout, see Jordi et al. 2010, in particular their Fig. 2). On each XP, the on-board electronics consider only a small window of 60 × 12 pixels (along scan, AL, across scan, AC; the angular size of an AL pixel is 58.933 milli-arcsec) centred on each spectrum. This window is also binned in the AC direction in order to compose a 1D spectrum of 60 samples. Among these, in general, only the 40 central pixels contain exploitable signal. The edges of the windows are mainly

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\(^{1}\) https://ssd.jpl.nasa.gov/tools/sbdb_query.html
dominated by the background and the extended wings of the line spread function (LSF; Carrasco et al. 2021). One spectrum per XP is produced. The BP operates in the wavelength range between 330 and 680 nm, while the RP in the range between 640 and 1050 nm (see Appendix B for the spectral resolution of each spectrophotometer).

Due to the Gaia scanning law of the sky, SSOs are never observed at opposition. Figure 3 presents the histogram of the average phase angles (the Sun-SSO-Gaia angle) of SSO spectroscopic observations. For each SSO, this is calculated as the straight arithmetic average of the phase angles of the observations producing valid epoch reflectance spectra. Most of the MBAs are observed by Gaia with a phase angle of around 20 degrees. However, Jupiter Trojans, Centaurs, and TNOs are in general observed with lower phase angles than MBAs.

Each SSO is typically observed at multiple epochs, typically 60 times during the nominal five-year duration of the mission (Tanga & Mignard 2012, however, the Gaia mission has been extended). Each epoch corresponds to a transit of the SSO on the Gaia focal plane, and receives a unique identifier called transit_id. However, not all observations obtained by Gaia eventually produce an exploitable epoch spectrum. Several factors can affect the production of spectra, as in the case where a window is affected by multiple peaks, a charge injection, a gate release, a satellite event, and so on. Some issues can also happen during the calibration of the spectrum; for example, a poor prediction of the source position might lower the quality of the spectrum. In the case of Gaia DR3, we found that almost 80% of the epoch spectra for each SSO produced by the spectrophotometric pipeline PhotPipe (see below) could be used to compute the mean reflectance spectra.

3. Data processing

The process that leads to the generation of internally calibrated BP/RP spectra (Carrasco et al. 2021; De Angeli et al. 2023) converts the observed raw pixel data into an internal system that is homogeneous across all different instrumental configurations. This is obtained by calibrating and removing a number of instrumental and astrophysical effects such as the CCD bias, background, geometry, differential dispersion, variations in response, and variation in the LSF across the focal plane. The main product of this process is a set of internally calibrated epoch spectra for each source and each epoch (i.e. transit on the focal plane). Internally calibrated epoch spectra are represented by arrays of 60 × 1 internal flux values and flux uncertainties, corresponding to the 60 pixel-long CCD windows on each XP. The 60 samples are given as a function of the so-called pseudo-wavelengths. Pseudo-wavelengths correspond to the wavelengths measured in units of sample in a reference location in the focal plane, before they are transformed into physical wavelength units (such as nanometers). This internal pseudo-wavelength scale provides homogeneity across all observations, while being close to the actual wavelength sampling of each XP instrument, which allows the alignment of observed spectra. For each source that is not a SSO (mainly stars), several internally calibrated epoch spectra were aligned thanks to this pseudo-wavelength scale and then averaged over the epochs (transits) to produce so-called mean spectra. Gaia DR3 includes mean spectra for about 220 million sources. The mean spectra of a set of stars known to have a spectrum that is analogous to that of our Sun were extracted and
averaged to produce a single solar analogue reference spectrum (see Appendix D).

However, due to the intrinsic variability and proper motion of SSOs, the calculation of their mean spectra was not performed. Instead, for each SSO and each epoch, the nominal, pre-launch dispersion function was used to convert pseudo-wavelengths to physical wavelengths. This procedure was complicated by the dispersed image formation in the time-delay integration (TDI) mode that is used by Gaia, whereby the dispersion function can only be defined in terms of a relation between wavelengths and the offset in the data space with respect to some reference point in the dispersed image. This reference point is given by the prediction of the location of a given reference wavelength via the knowledge of the source position in the sky, the satellite attitude, and the geometry of the XP CCDs. For SSOs, data from the AF and predicted sky-plane motion of the SSO from the ephemerides were instead used to determine the field angles – namely the angular coordinates of the source on the focal plane – for each transit as a function of time (see Lindegren et al. 2012, in particular their Fig. 2). The use of the ephemerides, rather than the estimate of the sky-plane motion that can be obtained from a single AF transit, allows us to obtain higher accuracy in the predictions of the aforementioned reference point. Three different epochs were used, namely 45, 50, and 55 s after the epoch of the read-out of the AF1 window. The latter is measured by Gaia on-board electronics and coded in the transit_id. These three epochs bracket the times of XP observations. The field angles at the exact observation time for the BP and the RP were then determined for each SSO transit by interpolation. The wavelength reference point was therefore determined, and the nominal dispersion function applied. This resultled in epoch spectra whose 60 flux and flux uncertainty samples were expressed in terms of physical wavelengths.

Subsequently, an epoch reflectance $R(\lambda_i)$, was determined by dividing the flux $f_i(\lambda_i)$ of each SSO epoch spectrum with transit_id $t$ by the reference solar analogue spectrum $F(\lambda)$. The index $i$ refers to the discrete samples of the epoch spectrum and can therefore take integer values between 0 and 59; $\lambda_i$ is the corresponding physical wavelength. We note that $(\lambda_i)_{\neq_t} = (\lambda_i)_{\neq_t'}$ for $t \neq t'$ due to the different sampling of epoch spectra:

$$R(\lambda_i) = \frac{1}{\xi_t} f_i(\lambda_i) F(\lambda_i).$$

The $\xi_t$ factor was defined to allow for normalisation of the epoch reflectance to 1 at 550 nm and was calculated as the mean reflectance value of samples with wavelength between 525 nm ≤ $\lambda_i$ ≤ 575 nm:

$$\xi_t = \frac{1}{N} \sum_{i=25}^{i=75} f_i(\lambda_i) F(\lambda_i),$$

where $i_{255}$ and $i_{755}$ denote the index range corresponding to the wavelength range of interest and $N$ is the number of reflectance values being measured between 525 and 575 nm.

The uncertainty of $\xi_t$ was computed as the standard error of the mean. We defined the sample standard deviation $\sigma_{\xi_t}$ as

$$\sigma_{\xi_t} = \frac{1}{\sqrt{N-1}} \left( \sum_{i=1}^{N} R(\lambda_i) - \xi_t \right)^2,$$

from which the standard error on the mean was computed as

$$\sigma_{\xi_t}^2 = \frac{\sigma_{\xi_t}^2}{N}.$$

The uncertainty $\sigma(R(\lambda_i))$ on $R(\lambda_i)$ was calculated by propagating the uncertainties on $f(\lambda_i)$ and $F(\lambda)$ assuming them to be independent. The $R(\lambda_i)$ values were calculated separately for BP and RP, but the $\xi_t$ factor was assumed to be the same for both BP and RP. Samples for which $R(\lambda_i) ≤ 0$ or $\sigma(R(\lambda_i)) > 1$ were rejected. Only BP and RP epoch reflectance samples corresponding to wavelengths in the ranges 325–650 nm and 650–1125 nm, respectively, were used to generate the mean reflectance spectra.

Visual inspection of the resulting epoch reflectances showed well-behaved continuous curves, with the exception of a few rare cases for some of the brightest SSOs, which display high spectral frequency variability. An extreme example of this rare problem is shown in Fig. 4.

In the large majority of cases, the BP and RP epoch reflectances overlap in the wavelength range 650 ≤ $\lambda$ ≤ 680 nm covered by both instruments. However, in some rare cases, the superposition did not occur and the RP reflectance is lower, or higher, than the BP one (see Fig. 5). In order to avoid the degradation of the mean reflectance spectra because of this discrepancy, some filters described below were put in place.

In Gaia DR3, we present one mean reflectance spectrum, $\overline{R}$, per SSO. This mean reflectance is calculated by averaging $R(\lambda_i)$ over the set of epochs (or transits) $t$ for each SSO. Figure 6 reports the number of epoch spectra per SSO used to compute the mean reflectance spectrum. The minimum number of epoch spectra per asteroid considered to allow the computation of the mean reflectance is three. The peak of the distribution is around 15. We expect an important increase in the number of epoch spectra per SSO for Gaia DR4 because of the increase in the number of observations by a factor of two and the improvements in the calibration process, which will lead to a decrease in the number of transits that we had to filter out for the current DR3.

The averaging of SSO epoch reflectances was performed as follows: firstly, we defined a set of fixed wavelengths $\lambda_j$ every 44 nm in the range between 374 and 1034 nm. Next, we defined a set of wavelength bins 44 nm wide centred on each $\lambda_j$. Inside each wavelength bin, we calculated the weighted mean of the values of $R(\lambda_i)$ using $1/\sigma(R(\lambda_i))$ as weight. For each band, the median and the median absolute deviation (MAD) values were computed. A $\sigma$-clipping approach was used for filtering out all values in each band that were outside the range (median $\pm 2.5$ MAD, median $\pm 2.5$ MAD); this was repeated twice in order to remove outliers.
of its standard deviation $\sigma^M_i$ by averaging those values of $\overline{R}(\lambda_i)$, with $680 \leq (\lambda_i) \leq 780$ nm; we measured the discrepancy $\delta_i = |R^M_i - R^F_i|$; we rejected all values of $\overline{R}(\lambda_i)$ where $\delta_i \geq 0.30$ or $\sigma^M_i \geq 0.2$ or $\sum^M \overline{R}(\lambda_i) \leq 0$ or $\sum^F \overline{R}(\lambda_i) \leq 0$ or $|R^M_i - R^F_i| \geq 0.15$. Figure 7 presents epoch and mean reflectance spectra computed for one typical SSO.

Apart from the bright asteroids, most of which have known spectra already, epoch spectra have quite low S/N. For Gaia DR3, the DPAC decided to provide the most reliable data, hence the mean reflectances. Epoch spectra will be published in future releases. This will allow us to (1) use improved mission calibrations (calibrations covering the entire mission are updated and improved for each release) and (2) have a larger number of epoch spectra per SSO, thus permitting a more reliable detection of outliers compared to the DR3.

4. Validation

Having produced the mean reflectance spectra, the next step was to assess their quality and compare them with external data. We performed this validation in three steps, which are presented in the subsections below.

4.1. Internal consistency and S/N threshold for publication

In Sect. 3, we described how the 16-band mean reflectance spectra were initially produced for 111 818 asteroids. However, visual inspection of some (thousands) of these spectra clearly showed that objects of different magnitude classes displayed spectra of different quality, with the lowest quality spectra obviously associated with the objects observed at the faintest magnitudes. The average S/N was considered as an initial parameter to assess the quality of the spectra:

$$\langle S/N \rangle = \frac{1}{12} \sum_{i=3}^{12} \frac{\overline{R}(\lambda_i)}{\sigma_{R(\lambda_i)}}.$$  \hfill (6)

Data at the wavelengths of 374, 418, 990, and 1034 nm were omitted from the computation, as they are often affected by large random and systematic errors (see Fig. 7). On the other hand, the data point at 632 nm is included in the S/N calculation. This point can be problematic for bright objects, when in the BP-RP overlapping region the epoch reflectance values of the two spectrometers differs much more than the standard errors of the data. However, this is not a problem for the majority of SSOs, and, in particular, for those with $S/N < 50$.

The histogram of the distribution of the $\langle S/N \rangle$ value amongst the 111 818 SSOs shows a quasi-lognormal distribution (Fig. 8) with a clear peak at $\langle S/N \rangle = 13$. The same figure also shows that reflectance spectra with $\langle S/N \rangle$ values smaller than the peak value (13) are essentially due to the SSOs observed with magnitudes $>19$.

Visual inspection of randomly selected spectra with $\langle S/N \rangle > 13$ and with $\langle S/N \rangle < 13$ showed that the latter class is usually characterised by noisy spectra and the former by more accurate ones. The publication of spectra was limited to $\langle S/N \rangle > 13$ in Gaia DR3. The remaining spectra are waiting to be published in Gaia DR4 based on 66 months of Gaia observations (cf. the 34 months of Gaia DR3 observations). More transits will therefore be averaged for Gaia DR4. By applying the condition $\langle S/N \rangle > 13$, a total of 60 518 SSOs was obtained.

However, the condition of having $\langle S/N \rangle > 13$ does not necessarily guarantee that the reflectance spectrum of a single asteroid will be scientifically exploitable, whereas it could still be
important for population studies. Therefore, it was decided not to reject additional reflectance spectra but to flag them on a wavelength-by-wavelength basis. Namely, an array of 16 integers, one for each wavelength of the spectral bands was created with the name of reflectance_spectrum_flag (RSF). A value equal to 0, 1, or 2 was assigned depending on whether the data at that band were validated, suspected to be of poorer quality, or deemed to be compromised, respectively.

The procedure used to assign values to the RSF array consisted of three steps: (1) all the elements of the RSF array were initially set to zero. (2) The values of the mean reflectances and their uncertainties were explored for unreliable or non-numerical values, namely: The value of the RSF was set to 2 if the corresponding mean reflectance or its uncertainty were not numbers (NaN). The value of the RSF was set to 2 if the corresponding uncertainty squared. A smoothing natural spline fitting a straight line to those data with RSF = 0 and 450 nm ≤ λ ≤ 750 nm using weights equal to the inverse of the uncertainty squared. A smoothing natural spline S′(λ) was fitted to the data points for which their corresponding RSF was still zero after the previous step (see below for a description of how the spline was defined and implemented). The values of the RSF array were then set to 1 or 2 at those wavelengths where the mean reflectance has a distance from the smoothing spline larger than one or three times the corresponding uncertainty: if |S(λi) − R(λi)| > 3 × σR(λi) then RSF[λi] = 2. A value of spectral reflectance slope αR was then calculated by fitting a straight line to those data with RSF = 0 and 450 nm ≤ λ ≤ 750 nm using weights equal to the inverse of the uncertainty squared. A smoothing natural spline S′′(λ) was fitted to the data points for which their corresponding RSF was still zero after the previous step and the value z − i = 2.5 log10(S′′(λi)/S′(λi)) where λi = 893.2 nm and λi = 748.0 nm was calculated. Finally, only asteroids with −10%/100 nm < αR < 40%/100 nm and −0.75 < z − i < 0.5 were validated. These latter conditions rejected only four asteroids with anomalously blue reflectance spectra, which we attributed to a flux loss of RP compared to BP.

We used the cubic spline approximation (smoothing) CSAPS: Python3 module to implement the smoothing spline with a smoothing coefficient equal to 5 × 10−7.

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**Fig. 7.** Illustration of the procedure adopted to compute mean reflectance spectra. The SSO chosen as an example here is (1459) Magnya, which is a basaltic asteroid presenting a deep 950 nm-centred absorption band and a red-sloped spectrum. **Left panel:** one epoch reflectance spectrum is plotted. BP and RP data are blue and red respectively. **Middle panel:** all epoch reflectance spectra of Magnya are plotted. **Right panel:** data filtered out by our sigma-clipping procedure are shown in grey; the over-plotted black dots correspond to the final average reflectance spectrum sampled in the 16 bands.

**Fig. 8.** (a) Mean ⟨S/N⟩ for the 111818 SSOs for which the pipeline produced mean reflectance spectra. (b) ⟨S/N⟩ for the 111 818 SSOs of different magnitude classes. Each G-band magnitude class is represented by a separate curve (from right to left): SSOs brighter than 16 mag, between 16 mag and 18 mag, between 18 mag and 19 mag, between 19 mag and 20 mag, and fainter than 20 mag. The dark grey enclosing curve is the global histogram of ⟨S/N⟩, the same shown in Panel a.
4.2. Comparison against ground-based spectrophotometry and spectra

The consistency of Gaia DR3 SSO mean spectra against literature data was estimated by comparing spectral parameters against the same parameters from ground-based surveys and comparing spectra against literature ones. Here, we calculated spectral parameters such as the spectral slope and the equivalent of the SDSS \( z-i \) colour using a well-established method (DeMeo & Carry 2013). Specifically, the spectral slope was determined from the angular coefficient of a straight line fitted to the mean reflectance values with a wavelength of between 450 and 760 nm and reflectance_spectrum_flag = 0. The \( z-i \) colour determination was obtained by fitting a natural smoothing spline (using Python package CSAPS; smoothing coefficient = \( 5 \times 10^{-7} \)) to all the mean reflectance values with reflectance_spectrum_flag = 0 and then by calculating the \( z-i \) colour as \( z-i = 2.5 \log_{10} R_i/R_z \), where \( z \) and \( i \) represent the values of the reflectances interpolated with the spline at 748 and 893 nm, respectively.

We also downloaded literature (unsmoothed) spectra from the SMASSII website\(^3\), selected those asteroids in common with the Gaia DR3, and applied the same aforementioned procedure to calculate their slopes and the \( z-i \) colours. We also obtained the taxonomic classification of the SMASS spectra from the SMASSII website\(^4\). Following known prescriptions (DeMeo et al. 2009), we grouped the classes S, Sa, Sk, Sl, Sq, and Sd into the S-complex, the classes Xc, Xe, Xk into the X-complex, and the classes C, Cb, Cg, Ch, Cgh into the C-complex.

Figure 9 shows that the distribution of the spectral parameters for the Gaia DR3 is qualitatively similar to that presented by other surveys (e.g. Parker et al. 2008; DeMeo & Carry 2013) in visible light and that SMASSII taxonomic classes and complexes overlap with the Gaia results as one would expect. In order to highlight more subtle differences between asteroid reflectance spectra of the Gaia DR3 and those of the SMASSII, we calculated the average spectral slope, the standard deviation of the spectral slope, the average \( z-i \) colour, and the standard deviation of the \( z-i \) colour for each complex and end-member spectral class for those asteroids that are in common between Gaia DR3 and the SMASSII (Fig. 10); next we compared the average values and the dispersion of the aforementioned parameters between Gaia and SMASSII data (Fig. 10). We found a good general agreement between Gaia and SMASSII spectral slopes for all taxonomic classes and complexes. On the other hand, Fig. 10 shows that Gaia DR3 reflectance spectra have, in general, a smaller \( z-i \) colour index compared to those of SMASSII. The average difference between the \( z-i \) colours of the SMASS and Gaia is \(-0.08\). This corresponds to a difference in the depth of the \( \sim 1 \mu m \) band for those spectral classes with this feature. We investigate this difference in Sect. 5.

An accurate classification of Gaia DR3 SSO spectral reflectances is expected for future works. However, it is possible to divide the Gaia DR3 SSO data set into broad taxonomic groups using slope and \( z-i \) values (DeMeo & Carry 2013). To this aim, the \( z-i \) versus slope plane is divided into the rectangular areas defined in Table 3 of DeMeo & Carry (2013); we added \(-0.08\) to the \( z-i \) values of the Gaia DR3 in order to account for the offset found at the previous step of the analysis (as shown in Fig. 10, right panel); we classified asteroids following the same decision tree as that used by DeMeo & Carry (2013), where the slope and \( z-i \) values of the SSO are compared with each region in the following order: C, B, S, L, X, D, K, Q, V, A. If an object fell in more than one class, it was designated to the last class in which it resides. If an object did not obtain a class, that is, it was outside the boundaries of the previous classes, it was designated ‘U’, which is historically used to mark unusual objects. Next, we counted the number of asteroids in each class and divided each number by the total number of Gaia DR3 SSOs to obtain the frequency per class, which we then displayed in Fig. 11. In the same figure, we also reported the frequency of asteroids in each class from the SDSS as classified by DeMeo & Carry (2013) – from their file alluniq_adr4.dat. In general, Fig. 11 shows qualitative agreement between Gaia DR3 and SDSS spectral classes.

Next, we calculated an RGB colour palette from the values of the slope and the \( z-i \) colour, following an approach similar to that of Parker et al. (2008; an example code is given in Appendix E). According to this palette, asteroids that are spectrally blue or spectrally neutral are given a blue colour and those that are spectrally red are given a red colour, whereas the amount of green increases with decreasing value of the \( z-i \) magnitude; for example, with increasing depth of the \( \sim 1 \mu m \) band. Hence, S-complex asteroids tend to have pale red to brownish colour, C-complex asteroids are blue, D- and L-types are red in colour, X-complex and K-types are magenta, and V-types are green.

Having assigned to those SSOs of the main belt their proper orbital elements from Novakovic et al. (2009), we then produced colour plots of the orbital distribution of asteroids (Fig. 12). These figures show a global gradient of colours of asteroids consistent with previous findings (Parker et al. 2008; Sergeyev & Carry 2021). Astroid collisional families are clearly distinguishable by the naked eye as groups of points with generally homogeneous colours.

The average phase angle of Gaia’s SSO observations is around 20–25°, with considerable dispersion (Fig. 3). It is known that phase angle has an effect on spectral reddening and the depth of the absorption bands (e.g. Taylor et al. 1971; Millis et al. 1976; Clark et al. 2002; Reddy et al. 2015; Fornasier et al. 2020). In particular, an increase of the spectral slope and decrease in the depth of the absorption bands are observed for increasing phase angle (Sanchez et al. 2012; 2014).

\(^3\) http://smass.mit.edu
\(^4\) http://smass.mit.edu/data/smass/Bus.Taxonomy.txt
Comparison of mean spectral slopes and mean $z - i$ colours of different taxonomic classes calculated on asteroids in common between Gaia DR3 and the SMASSII survey.

Fig. 10. Histogram of the amount of asteroids for each spectral class in the Gaia DR3 in comparison with the SDSS classification of DeMeo & Carry (2013).

Carvano & Davalos 2015). However, there are also physical processes that affect spectral slope and band depth, such as space weathering (Gaffey 2010; Vernazza et al. 2016; Lantz et al. 2018; Hasegawa et al. 2019) and grain size. It is therefore important to be able to disentangle the effects of such physical processes from those due to the geometry of the observations on asteroid spectra. To investigate this issue, Cellino et al. (2020) carried out spectroscopic observations of SSOs at phase angles and in the wavelength range similar to those obtained by Gaia. These authors selected objects in order to cover several taxonomic classes. In Appendix H, we compare Gaia DR3 mean reflectance spectra with those of Cellino et al. (2020) along with other literature spectra for reference.

In general, we find satisfying agreement with literature spectra. This agreement is particularly good for asteroids with reddish, featureless spectra (e.g. D-types, such as (269) Justitia and (624) Hektor). (269) Justitia seems to be a very peculiar and interesting object based on some recent works (Cellino et al. 2020; Hasegawa et al. 2021), since this asteroid turned out to be unique and well distinct from other spectrally reddish asteroids in that sample. Good agreement between the Gaia reflectance spectra and those of the literature is visible for asteroids with moderate reddish spectra but mostly located in the inner main belt (e.g. for (96) Aegle we can observe that its Gaia reflectance spectrum goes deeper in the blue, in accordance with spectra of troilite-dominated objects; Britt et al. 1992). The Gaia reflectance spectra of asteroids (1904) Massевич and (1929) Kollaa, representatives of the V-type taxonomic class in the sample of Cellino et al. (2020), show slopes that are coherent with literature ones, except for a small wavelength shift of the centre of the 1-$\mu$m absorption band. A potential caveat is that the observations of these two asteroids were made at very low phase angles for the telescope-based studies. Concerning olivine-dominated asteroids, such as the A-types, with a red spectrum and an absorption band characteristic of the olivine at 1-$\mu$m, we observe marked differences between Gaia reflectance spectra of (246) Asporina and that of Cellino et al. (2020). However, the reflectance spectrum of Asporina of Cellino et al. (2020) is also very different from that of Bus & Binzel (2002b). Gaia reflectance spectra of C-type asteroids (175), (207), (261), and (3451) are in very good agreement with the ground-based ones. The absorption present in the wavelength range 400–500 nm, the ultraviolet (UV) downturn, is clearly visible. The Gaia spectrum of asteroid (8424) has some issues at the edge of the spectrum. Stony asteroids typical of the S-type are also included in this comparison set. These asteroids present a moderate slope between 400 and 700 nm and a tiny absorption band around 1-$\mu$m, representative of the presence of silicates. We can observe that the Gaia reflectance spectra of asteroids (39), (82), (179), (720), (808), (1662), and (2715) are very compatible with S-type reflectances. With the exception of the case of asteroid (39) Laetitia, the Gaia reflectance spectra of all the other aforementioned SSOs have slopes similar to those of the corresponding reflectance spectra measured from ground-based telescopes. We note that for some cases, namely asteroids (720), (808), (1662), and (2715), the absorption band is weaker in Gaia.
data compared to the literature. This is as expected from the basis of results presented in Fig. 10. The Gaia reflectance spectrum of asteroid (43962), despite being noisy with an average S/N value of ~13.7, thus very close to the rejection threshold, still shows that Gaia data show a nice match when superimposed on the ground-based reflectance spectra.

4.3. Comparison with literature reflectance spectra from space observations

The large majority of asteroid reflectance spectra available in the literature were obtained using ground-based telescopes. However, the reflectance spectra of some SSOs have also been obtained from space missions, and they can be compared with those derived from Gaia observations.

(1) Ceres is the largest asteroid and the only dwarf planet in the main belt. It is classified as C type due to its relatively flat reflectance spectrum, which presents a UV downturn typical of this spectral class (Fig. 13). The NASA space mission Dawn (Russell et al. 2004), launched in 2007, began observations of Ceres in December 2014. The Dawn framing camera (FC) instruments observed this body for at least one full rotation in three separate periods in February and April 2015 during its approach phase (at three different phase angles, distances, and image resolutions). These three epochs are referred to as rotational characterisations (RC1, RC2, and RC3). Li et al. (2016) compared spectra measured within RC1 and RC2 with several ground-based spectra and observed an increase in the spectral slope with increasing phase angle. In Fig. 13, we plot the Gaia mean reflectance spectrum of (1) Ceres and compare it with literature ground-based spectra from Bus & Binzel (2002b) and Lazzaro et al. (2004) are shown with a grey line (phase angle of ~18.6°) and a black line (phase angle of 16°), respectively. Data obtained in space by the NASA Dawn mission (Li et al. 2016) during RC1 are displayed with black open squares (phase angle between 17.2 and 17.6°), and during the RC2 with black open triangles (phase angle 42.7 to 45.3°).

(4) Vesta is the second most massive asteroid in the main belt and is spectroscopically similar to basaltic achondrite meteorites, known as Howardites, Eucrites, Diogenites (HEDs), of which it is considered to be the parent body. Vesta’s reflectance spectrum presents typically two strong absorption bands around ~1 µm and ~2 µm. The NASA Dawn mission has observed Vesta before continuing towards Ceres. Using images taken from the Dawn FC, Reddy et al. (2012) computed spectra from four different areas of Vesta, and classified these terrains as bright, corresponding to bright ejecta around the 11.2-km diameter fresh impact crater Canuleia, dark, in order to highlight the dark material on the crater wall and in the surroundings of the 30-km diameter Numisia crater, grey, relative to the grey ejecta blanket of the 58-km diameter Marcia crater, and orange, which is
characteristic of the 34-km diameter impact crater Oppia. These authors produced one spectrum per area, plus a global average spectrum. Reddy et al. (2012) explained that fresh impact craters have higher reflectances than background surface and deeper absorption bands. In Fig. 14, we plotted the Gaia reflectance spectrum against literature ground-based spectra (Bus & Binzel 2002b) for the bright, dark, grey, and orange terrains, respectively. Spectra from the NASA Dawn mission (Reddy et al. 2012) for the bright, dark, grey, and black lines, respectively. Spectra from the ESA Rosetta mission using OSIRIS (Keller et al. 2012) were normalised at $\lambda = 750$ nm, and therefore we re-normalised them at $\lambda = 550$ nm. These spectra were obtained at a phase angle of 30$^\circ$. The slope of the Rosetta mission reflectance spectra appears less red than the other ones. The depth of the 1 $\mu$m absorption band is intermediate between those of the ground-based spectra, but slightly less intense than that measured by the NEAR mission.

(21) Lutetia is an M-type asteroid (Tholen 1989). It was visited in 2010 by the ESA Rosetta mission on its way to comet 67P/Churyumov-Gerasimenko. Rosetta observed Lutetia using the Optical, Spectroscopic, and Infrared Remote Imaging System (OSIRIS), which includes a wide-angle and a narrow-angle camera (WAC and NAC, respectively; Sierks et al. 2011). In Fig. 15, we plot the Gaia mean reflectance spectrum together with literature ground-based spectra and the Rosetta spectra. There is an excellent match between all spectra. The slope of the Gaia reflectance spectrum is also consistent with those from the literature reflectance spectra.

(253) Mathilde is a main belt asteroid that the NASA Shoemaker mission flew by on its way to Eros. In Fig. 16, we plotted the Gaia reflectance spectrum compared to those obtained by the NEAR mission and also with spectra that were obtained from ground-based telescopes. The agreement between all spectra is quite excellent.

(951) Gaspra is an S-type asteroid belonging to the Flora family (Nesvorný et al. 2015). Gaspra was visited by the NASA Galileo spacecraft in October 1991. Figure 18 reveals a very good match between the Gaia mean reflectance spectrum and the ground-based one from Xu et al. (1995). Spectral slopes of all the compared spectra are also mutually consistent. The 1 $\mu$m-absorption is deeper in all the reflectance spectra obtained from the Galileo mission than in the one obtained by Gaia.

(2867) Šteins is a main belt asteroid with a reflectance spectrum that is quite rare. It belongs to the E type spectral class. The ESA Rosetta mission flew by Šteins in September 2008. Several spectra were taken using the OSIRIS cameras (Keller et al. 2010). In Fig. 19, we compared the Gaia mean reflectance spectrum with a ground-based one from Barucci et al. (2005) and the ones derived from Rosetta data. We find good agreement with the Gaia spectrum and those presented by Barucci et al. (2005). The slope of the Rosetta mission reflectance spectra appears less...
Gaia mean reflectance spectrum of the asteroid (433) Eros, shown with black circles, together with ground-based spectra from Vilas & McFadden (1992) and Binzel et al. (2019) represented with a grey and a black line, respectively. Data obtained in space by the NASA NEAR Shoemaker mission (Veverka et al. 2000) during the approach, at a phase angle of between 49 and 55°, and during the flyby at phase angles of 82° and 112° are shown with open diamonds, open squares, and black crosses, respectively.

Gaia mean reflectance spectrum of the asteroid (253) Mathilde, shown with black circles, together with ground-based spectra from Bus & Binzel (2002b) shown as a grey line, and data obtained in space by the NASA NEAR Shoemaker mission (Clark et al. 1999) with open squares (NEAR spectrum was derived from the images taken at an average solar phase angle of 41°).

Gaia mean reflectance spectrum of the asteroid (951) Gaspra, shown with black circles, together with literature ground-based spectra of Bus & Binzel (2002b) and Xu et al. (1995) with grey and black lines, respectively. Data obtained in space by NASA Galileo mission (Granahan et al. 1994) at phase angles of 51° and 31° are also shown with open squares and diamonds, respectively.

Gaia mean reflectance spectrum of the asteroid (2867) Šteins, shown with black circles together with literature ground-based spectra from Barucci et al. (2005), with grey circles, and data obtained in space by the ESA Rosetta mission using OSIRIS NAC, black open squares, and OSIRIS WAC, black open upside-down triangle (phase angles between 0 and 132°, Keller et al. 2010).

steep, but the overall comparison is also remarkable when taking into account the fact that the data from the Rosetta mission were acquired from a wide range of phase angles. The upturning of the Gaia data beyond 1000 nm is probably due to an artefact created by the method used for the calculation of the reflectance and by the ‘alien’ photons problem (see Sect. 5).

4.4. Gaia view of space weathering in S-types

First of all, we selected asteroids with Gaia reflectance spectra compatible with spectral classes within the S-complex and belonging to collisional families (Nesvorný et al. 2015). We did this by adopting the same boundaries in the spectral slope versus $z-i$ colour space as in DeMeo & Carry (2013) for the S-complex. In particular, here, we used $6 < \text{spectral slope} < 25\%/100 \text{ nm}$ and $-0.005 < z - i < -0.265$. We found that there are 21 909 SSOs with Gaia spectral properties within this region, 9225 of which belong to known asteroid families according to the family identification of Nesvorný et al. (2015). The age is known for several of these families, making it possible to study the variation of SSO spectral parameters as a function of age.

However, because asteroids and asteroid families of the outer main belt tend to be observed with smaller phase angles than those of the inner main belt, it is important to correct the spectral slope and the $z-i$ colour for potential dependence with the phase...
angle. To this aim, we fitted a straight line to the distribution of the spectral slope as a function of the average phase angle at which S-complex SSOs were observed by Gaia. We only used those SSOs that have an average reflectance spectrum with a S/N of higher than 50 and with an average phase angle of between 12 and 20 degrees. We found a value of the Pearson’s correlation between phase angle and spectral slope of 0.30, which suggests a weak positive correlation between these two quantities. The fit of a straight line to the data resulted in an angular slope coefficient determined before.

\[ \xi_C = \xi - 0.25(\alpha - 20.6), \]

where 0.25 is the angular slope coefficient determined before. This correction is needed to take into account the spectral slope – phase angle dependence of S-type asteroids. On the other hand, we did not correct the \( z - i \) colours for the phase angle. Results are shown in Fig. 20. The correlation between \( z - i \) colour and the logarithm of the family age is very robust, with a Pearson correlation coefficient of 0.91 (\( p \) value = 0.0001). The correlation between the spectral slope and the logarithm of the family age has a Pearson correlation coefficient of 0.74 (\( p \) value = 0.023).

5. Discussion

Compared to ground-based observations, the Gaia reflectance spectra extend, in general, to bluer wavelengths. For the brightest objects, the data point at 374 nm is typically usable. This is useful to distinguish the UV drop-off of otherwise featureless spectra, such as those of asteroids belonging to the B or F class in the Tholen taxonomy (see Cellino et al. 2020). However, for the faintest SSOs, which form the majority, the reflectance values at 374 nm (and in some cases also those at 418 nm) are affected by large errors and sometimes flagged as anomalous by our internal validation. This is due to the larger uncertainties in the calibrated BP spectra in the wavelength range 350–400 nm, possibly extending to 450 nm at this stage in the mission (Fig. 4). A relatively small number of astronomical sources have significant flux in this wavelength range, making the calibration task more challenging.

The data points at the very red end of the spectrum, namely at wavelengths longer than \( \sim 950 \) nm, are also to be used with care, in particular for the faintest SSOs. These points can often deviate from the expected reflectance more than their statistical error bars. This is in part due to the drop-off in the sensitivity of the RP at those wavelengths.

A comparison between Gaia mean reflectances and those obtained from telescopes on the ground and in space for a selected sample of SSOs reveals a satisfactory match (Sects. 4.2 and 4.3), independently of the SSO spectral class and size. However, spectra can legitimately differ if an asteroid has spectral variability due, for example, to non-uniform composition and the comparison spectrum is not a rotational average. The publication of SSO epoch reflectance spectra in later releases will also allow asteroid spectral variability to be considered.

It is clear that XP reflectances of SSOs are in general affected by larger relative uncertainties compared to astrometry and \( G \)-band photometry for the same objects. This is due to a number of factors, such as (i) the dispersive nature of the spectroscopic data, which lowers the number of photo-electrons per pixel compared to data obtained from the astrometric field (the largest portion of the Gaia focal plane is covered with CCDs devoted to astrometric and unfiltered photometric measurements); (ii) the position of the BP and RP instruments at the end of the transit on the focal plane, which means that an object can move away from the window before reaching the BP and RP detectors; and (iii) the difficulty in applying the wavelength calibration for moving objects, the latter requiring a special procedure compared to Galactic stellar sources and extragalactic sources. However, the large number of SSOs for which Gaia produced reflectance spectra is invaluable for asteroid population studies, as showcased by this work. Given the distribution of the uncertainties in the spectral data (Fig. 8), we chose to limit the average spectral S/N to 13 for the Gaia DR3. More data are expected to be published with the Gaia DR4 and later releases.
Fig. 20. Left panel: Gaia DR3 mean and standard deviation of the spectral slope of S-type families plotted against family age. Right panel: mean and standard deviation of the $z-i$ colour of S-type families plotted against family age. No correction for the composition was applied to either of the plots (see Sect. 5).

The average difference between the $z-i$ colours of the SMASS and Gaia is $-0.08$ (see Fig. 10). In order to understand if this difference could be due to the choice of solar analogues, we compared the solar analogue used for the production of the Gaia reflectances with those typically used in asteroid astronomical observations from the ground. Under the assumption that SMASS and Gaia observed the same asteroid spectrum, it is easy to demonstrate that

$$\frac{(z-i_{\text{Gaia}}) - (z-i_{\text{SMASS}})}{z-i_{\text{SMASS}}} = z-i_{\text{Gaia}}$$

We calculated the right-hand term of Eq. (8) between the mean solar analogue spectrum used for the production of the Gaia reflectances and each mean spectrum of the following trusted solar analogues typically used in the literature: SA93-101, Hyades64, SA98-978, SA102-1081, BS4486, SA107-684, SA107-998, SA110-361, 16CygB, SA110-361, 16CygB, and SA115-271 (Marset et al. 2020). We find that the $z-i$ of these ratios has a mean value of $-0.007$ and standard deviation of 0.009. Given this evidence, it is therefore reasonable to assume that the difference in the $z-i$ values between Gaia and the SMASS is unlikely to be due to the choice of solar analogues. Other effects that could explain this discrepancy are described below.

Raw BP and RP spectra are affected by energy redistribution arising from broad wings of the star image profiles. As a result, each sample in the spectrum, in addition to the local photons, will contain alien photons with different wavelengths. As the wings of stellar images in the focal plane are quite large, a considerable portion of the photons from the yellow-red part of the spectrum will fall into samples covering the UV and blue wavelength ranges and vice versa. The internal calibration of the BP and RP spectra does not remove this effect and therefore the spectra used to generate the SSO reflectance spectra in Gaia DR3 will be affected by this contamination by alien photons. This implies that when an SSO spectrum is divided by the spectrum of a solar analogue, the deviation from the theoretical reflectance spectrum is a function of the difference in shape between the SSO spectrum and that of the solar analogue. In Appendix G, we suggest formulas for correcting the Gaia spectral parameters (slope and $z-i$ colours) using the SMASSII as a reference. The user should exercise particular caution when using those formulas, which only represent an average case, because of the large scatter in the data.

The average reflectances of SSOs with colours in the S-type range show a trend of increasing spectral slope with increasing phase angle (Fig. F1). This is expected, and has been noted from astronomical observations (Binzel et al. 2019) and laboratory spectra of S-type analogue meteorites such as the ordinary chondrites (Sanchez et al. 2012; Brunetto et al. 2016). The value of 0.25%/100 nm/degree that we derive here appears to be larger than those obtained by previous studies: for instance, Nathues (2010) found a value of 0.067%/100 nm/degree with increasing phase angle in the range between 2 and 24 degrees, although this range is different from that observed by Gaia (Fig. F1). On the other hand, a laboratory study of ordinary chondrites found a minimal spectral slope increase with increasing phase angle when the latter is below 30 degrees (Sanchez et al. 2012), which is the case for Gaia data in general. Perna et al. (2018) also conducted a study of the spectral variation with phase angle on near-Earth asteroids. They showed that, for low-albedo and spectroscopically featureless asteroids, such as those of the C-type and D-type, no phase reddening is visible. However, these authors also identified strong phase reddening (for very large phase angles) for olivine-dominated asteroids, such as A-types and Q-types. This last result is in accordance with the study of Sanchez et al. (2012), where it is shown that olivine-rich ordinary chondrites are those most influenced by phase reddening.

For SSOs that have spectral slope and $z-i$ colours consistent with the C-type asteroids ($-5 < \text{slope} < 6\%/100\ nm$ and $-0.20 < z-i < 0.17$ as in DeMeo & Carry 2013), we find that the distribution of the slopes as a function of the phase angle has a Pearson coefficient of 0.03, which indicates that there is no correlation between phase angle and spectral slope. This is consistent with other studies, such as that by Lantz et al. (2018), who found no evidence of spectral reddening with increasing phase angle on B-, C-, and Ch-types.

Understanding the implications of the illumination and observation geometry, for example, the phase angle or the heliocentric distance – the latter affecting the surface temperature of the asteroids (Sanchez et al. 2012) –, is important for discriminating among the effects of asteroid ages and composition on the reflectance spectrum. The age determines the exposure of a surface to space weathering agents. It is expected that this
exposure can affect the spectral parameters. Indeed, here we show that the slope of the average reflectance spectra for asteroids of the S-complex increases with increasing age (Fig. 20). This figure also shows an important dispersion of the slope versus age in S-type families with respect to a common trend. This dispersion is probably caused by the fact that we did not correct for the composition of the asteroid. Correction for the composition has been shown to be important in particular for the very young families (Vernazza et al. 2008). Nevertheless, even without correction for composition, the trend of increasing spectral slope with age is clearly visible in the Gaia data. In addition, the correlations between the age and the spectral slope and the age and the $z - i$ colour for S-type families of Fig. 20 are unlikely to be caused by composition differences between the families. This is because it has been shown that the closeness of the match between spectra of S-complex families and those of ordinary chondrite meteorites of subtypes LL, L, and H is not correlated with the spectral slopes and $z - i$ values of the families (Vernazza et al. 2014). The correlation between the $z - i$ colour and the asteroid age is even tighter and more clear in the Gaia data. Using the collisional family ages from the work of Spoto et al. (2015) increases the scatter in the data of Fig. F.1, whereas the correlations between the spectral slope and the $z - i$ colour with the family ages remains. Spoto et al. (2015) assumed zero initial scatter in the semi-major axis of family members, which would be due to the post-collision velocity dispersion of the fragments. Their family ages are therefore driven only by subsequent evolution due to the Yarkovsky effect. Therefore, the provided ages should be considered as upper limits.

6. Conclusions

The Gaia DR3 contains the largest space-based survey of reflectance spectra of Solar System small bodies observed in the visible range of the spectrum. This article presents the procedures used to compute the mean reflectance spectrum of Solar System small bodies (SSOs) from calibrated epoch spectra and a model solar analogue spectrum. Some filtering based on the quality of the reflectance spectra from calibrated epoch spectra and a model solar analogue spectrum is expected to outperform the DR3 given that the former will contain a larger sample of asteroid reflectances and that these reflectances will be computed using twice as many data as were used for the DR3. The quality of the data will definitely increase and could allow us to refine the spectral bands selected for DR3. Gaia spectra will allow us to develop a Gaia spectral taxonomy that will be one of the products of the Gaia DR4. This will make it possible to link asteroid mass and bulk density information (expected to be one of the products of the Gaia DR4) with the surface reflectance properties of asteroids. It will also allow us to derive separate relations from the magnitude–phase relations derived by Gaia for different classes of objects, with a possible dependence on the geometric albedo.

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DeMeo, F. E., Burt, B. J., Marsset, M., et al. 2022, Icarus, 380, 114971
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In case of errors or omissions, please contact the Gaia Helpdesk.

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Appendix B: Dispersion of the photometric instrument

The figure B.1 of the nominal dispersion function of the BP and the RP is taken from the ESA website 7.

![Fig. B.1. Nominal dispersion curves of the BP/RP instrument.](https://www.cosmos.esa.int/web/gaia/resolution)

Appendix C: Astronomical Data Query Language (ADQL) queries

C.1. Request of a single spectrum of an asteroid

The following query returns the wavelengths, reflectances, and reflectance errors for the asteroid (21) Lutetia.

---

6 mp3c.oca.eu

7 https://www.cosmos.esa.int/web/gaia/resolution
SELECT wavelength, reflectance_spectrum, reflectance_spectrum_err
FROM gaidr3.sso_reflectance_spectrum
WHERE number_mp = 21

The same query can be written using the designation this time. The reader should be aware that no capital letters are taken into account.

SELECT wavelength, reflectance_spectrum, reflectance_spectrum_err
FROM gaidr3.sso_reflectance_spectrum
WHERE designation = 'lutetia'

Appendix D: Solar analogue

As shown by Cellino et al. (2020), the choice of the solar analogue used to compute the asteroid average reflectance spectrum is crucial. Depending on the spectrum of the taken solar analogue, one can observe effects on the slope or the absorption band of the resulting mean reflectance spectrum of the asteroid.

The approach for computing the average solar analogue spectrum is described below:

– We created a list of known solar analogue stars used for asteroid spectroscopy.
– We computed an average spectrum from all the spectra of the list. Namely, firstly we normalised each spectrum by dividing point by point by the sum of the fluxes of BP and RP; next we calculated the average spectra of all normalised spectra and its uncertainty.
– From visual inspection of the internally calibrated XP spectra of the sources in the list, we noted that some of them are discrepant from the general spectrum of the set.

From the ground, a series of trusted solar analogues have been used over the years. Gaia has observed these stars multiple times. We analysed their mean spectra and found little variation across the sample. In Table D.1, the list of solar analogue stars is detailed with information such as the magnitude and the spectral type of the corresponding stars.

The information relative to the solar analogues used in the context of asteroid spectroscopy is depicted in ESA Gaia DR3 auxiliary data webpage 8.

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8 https://www.cosmos.esa.int/web/gaia/dr3-solar-analogue-spectrum

Fig. D.1. Average solar analogue spectrum computed for Gaia (top figure) and its error (bottom figure) are plotted. The curves with support in the wavelength range between 320 and 640 nm and between 640 and 1130 nm correspond to the BP and the RP, respectively.
Table D.1. Solar analogue stars selected to compute the average spectrum.

<table>
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<tr>
<th>Denomination</th>
<th>Gaia DR3 sourceId</th>
<th>RA [°]</th>
<th>DEC [°]</th>
<th>G</th>
<th>Spectral Type</th>
<th>Reference</th>
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</thead>
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<tr>
<td>HD6400</td>
<td>2352876238295485440</td>
<td>16.178114</td>
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<td>a</td>
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<td>c</td>
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<td>e</td>
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<td>G1.5V</td>
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Appendix E: Colour palette code

Python example code:

The file specParam.dat contains the ssoId, the computed S/N, the spectral slope, and the z-i computed as explained in the corresponding session. The reader can easily recompute these data using the explanation provided in this paper.

```python
import numpy as np
import matplotlib.pyplot as plt

def spec2C(slope, zi):
    b = [-1./25*(slope-20), 1]
    r = [-1./24*(slope+5)]
    g = [-1./3*zi]
    return np.transpose(np.array([r,g,b]))

### DATA FILES gid, snr, slope, zi = np.loadtxt('specParam.dat',
usecols=(0,1,2,3), unpack=True)

### CALCULATE COLOURS
C=spec2C(slope, zi)

### SORT by SSO NUMBER
j=np.argsort(gid)[::-1]

### CLEAR PLOTS
plt.cla()
plt.clf()

### EXAMPLE OF PLOT
plt.scatter(a[j], sinij[j], c=C[j], alpha=0.5,
s=1.25, marker='o', edgecolors='none')
```

Appendix F: Phase-angle dependence of spectral parameters

Fig. F.1. Distribution of the spectral slope as a function of the mean phase angle for asteroids with S/N > 50 and spectral parameters within the region of the S-complex according to DeMeo & Carry (2013). The straight line is fit to the underlining distribution. See Section 4.4 for further information.

Appendix G: Gaia vs. SMASSII spectral parameters

We calculated spectral slope and z-i colours for the Gaia DR3 asteroids and those of the SMASSII 9 and selected only those objects common to both surveys. Figure G.1 shows that the spectral slope and z-i colour differences between the two surveys, indicated by \( \Delta S \) and \( \Delta C \), respectively, is a weak function of Gaia’s spectral slope \( S_{\text{Gaia}} \). Next, we fit a second-order polynomial to the spectral slope and z-i differences as a function of the Gaia spectral slope. We find that \( \Delta S = 1.01532733 - 0.071804345 + 0.011566855S^2 \), and \( \Delta C = 0.04193216 + 0.00685427S - 0.000211S^2 \).

![Fig. G.1. Spectral parameter difference between Gaia DR3 and SMAS-SII. Top panel: Spectral slope difference. Bottom panel: z-i colour difference. Grey circles are the data, whereas the solid lines represent the second-order polynomial fit to the data (see Section 4.2).](http://smass.mit.edu)
Appendix H: Plots comparing Gaia spectra to ground-based literature

In this Appendix we add all the comparative plots (see Figures H.1 and H.2) of Gaia mean reflectance spectra and the literature ground-based spectra discussed in Section 4.2.

Fig. H.1. Gaia’s mean reflectance spectra (black circles) against ground-based observations; Cellino et al. (2020) spectra in dark grey lines and in light grey lines for asteroids (624) (Vilas et al. 1993) and (39), (82), (96), (106), (207), (246), (261), (269), (720), (919), (1126) (Bus & Binzel 2002b).
Fig. II.2. Gaia’s mean reflectance spectra (black circles) against ground-based observations; Cellino et al. (2020) spectra in dark grey lines and those of (Bus & Binzel 2002b) in light grey lines for asteroids (1214), (1471), (1662), (1904), (2354), (2715), (3451), (5142), (7081).