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Citation for published version:
Blagorodnova, N, Koposov, SE, Wyrzykowski, , Irwin, M & Walton, NA 2014, 'GS-TEC: the Gaia Spectrophotometry Transient Events Classifier', Monthly Notices of the Royal Astronomical Society.
https://doi.org/10.1093/mnras/stu837

Digital Object Identifier (DOI):
10.1093/mnras/stu837

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Peer reviewed version

Published in:
Monthly Notices of the Royal Astronomical Society

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GS-TEC: the Gaia Spectrophotometry Transient Events Classifier

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Accepted 2014 April 25. Received 2014 April 24; in original form 2014 January 8

ABSTRACT

We present an algorithm for classifying the nearby transient objects detected by the Gaia satellite. The algorithm will use the low-resolution spectra from the blue and red spectrophotometers on board of the satellite. Taking a Bayesian approach we model the spectra using the newly constructed reference spectral library and literature-driven priors. We find that for magnitudes brighter than 19 in Gaia G magnitude, around 75% of the transients will be robustly classified. The efficiency of the algorithm for SNe type I is higher than 80% for magnitudes $G \leq 18$, dropping to approximately 60% at magnitude $G=19$. For SNe type II, the efficiency varies from 75 to 60% for $G \leq 18$, falling to 50% at $G=19$. The purity of our classifier is around 95% for SNe type I for all magnitudes. For SNe type II it is over 90% for objects with $G \leq 19$. GS-TEC also estimates the redshifts with errors of $\sigma_z \leq 0.01$ and epochs with uncertainties $\sigma_t \approx 13$ and 32 days for type SNe I and SNe II respectively. GS-TEC has been designed to be used on partially calibrated Gaia data. However, the concept could be extended to other kinds of low resolution spectra classification for ongoing surveys.

Key words: supernovae: general — methods: statistical — techniques: spectroscopic — catalogues — surveys

1 INTRODUCTION

The study of transient phenomena is a field of increasing interest: for example, the observations of type Ia Supernovae (SNe) have lead to the discovery of the accelerated expansion of the Universe (Perlmutter et al. 1999), Riess et al. (1998) and have played a fundamental role in the discovery of Dark Energy. Furthermore the investigation of transient phenomena at multiple wavelengths has lead to a better understanding of SNe progenitors (Smartt 2009) and modelling of the explosion mechanisms.

The era of large transient surveys has just begun with, for example, the Palomar Transient Factory (PTF, Rau et al. (2009)), Pan-STARRS (Kaiser et al. 2002), and Catalina Realtime Transient Survey (CRTS, Djorgovski et al. 2011a). Gaia, the ESA cornerstone mission (Perryman et al. 2001), whilst primarily an astrometry mission, will have a significant ability in revealing the transient universe. Gaia, will provide highly accurate parallaxes for over a billion stars. In addition, it will provide a wealth of additional information about each star: full six dimensional astrometric parameters; and astrophysical parameters such as effective temperature, surface gravity, metallicities and reddening. Since Gaia will observe each point of the sky around 70 times on average, it will, over the nominal mission length of 5 years, detect many thousands of new transient events. Indeed Gaia is expected to discover between 6000 and 7000 new SNe (Belokurov & Evans (2003), Altavilla et al. (2012)), thus several SNe each day, down to a limiting magnitude of Gaia $G=20$ which for SNe events corresponds to a redshift limit $z \lesssim 0.14$.

The Gaia photometric science alerts system (Wyrzykowski et al. 2012) will perform the detection, classification and dissemination of the alerts on transient events to the scientific community. The alerts system will process all data from Gaia, on a daily basis, as soon as the data is downloaded. In the simplest case, it will issue alerts based on flux changing by more than a defined magnitude threshold. GS-TEC is a standalone module using the Gaia photometric and spectrophotometric data allows the alerts system assign a classification type and a classification probability to each alert. This module is one of the three different classification modules that the photometric science alerts intends to use for classification purposes. The spectroscopic classification result provided by GS-TEC will be published along with photometric data (lightcurve of the event as detected by Gaia) and environment of the transient based on catalogue search. However, it will be the only one providing information on SNe subtypes and their parameters. The description of the full photometric science alerts pipeline and first results is aimed to be released in a separate paper.

The alert stream will be non-proprietary and will be dis-
tributed via public on-line services. The time to release the alerts is still to be determined, but it will take between 24 and 48 hours since the on-board observation. Its main goal is to provide information to enable targeted selection for follow-up and to filter the objects according to their scientific relevance. At this point it becomes essential to provide a reliable classification algorithm that can provide information on the nature of the event, e.g. AGN, variable star, SNe (plus its type), in addition to providing parameters, such as redshift, or epoch to maximum brightness for the case of slowly evolving objects like SNe. Other type of events such as Cataclysmic Variables or Tidal Disruption Flares are also relevant for Gaia classification scheme, however, the (almost) lack of broad features in their spectra makes them a difficult target for a low resolution spectral classification only. Therefore, in the present context they will be considered as part of the black body-like population, which is included in the classification.

The importance of having a real-time automated detection and classification framework has been already pointed out by the teams of PTF [Brink et al. (2013)] and Bloom et al. [2012], and Catalina (Djorgovski et al. [2011a]) synoptic surveys. An average night may receive several hundreds of potential alerts, which need to be processed in nearly real time in order to characterize them and select the most interesting targets for rapid follow-up.

This paper describes the classification algorithm developed to enable the prototyping of SNe events from Gaia, where the primary information source is the Gaia low resolution spectrophotometric data. The paper has the following outline: Section 2 summarizes the most relevant characteristics of Gaia Blue Photometer (BP) and Red Photometer (RP), Section 3 describes the assembly of the reference spectral template library, Section 4 summarizes the method employed. Sections 5 and 6 contains the results of applying the classifier on ground-based observations of transient objects. The discussion of the results is contained in Section 7 whilst summary and conclusions are presented in Section 8.

2 Gaia SPECTROPHOTOMETRY

Gaia has four different passbands: $G; G_{BP}; G_{RP}$; and $G_{RVS}$. Their wavelength coverage is shown in figure 1. Each passband response is a convolution of the optical response curves and the quantum efficiency curves for each CCD type. The prisms that disperse the light for the two photometric bands have coatings that work as low-pass and high-pass filters for the BP and RP [Jordi et al. 2010].

The Gaia $G$ magnitude corresponds to the unfiltered light from the astrometric field, which covers almost all the optical range (330–1050 nm). Its accuracy decreases from 0.3 millimag at $G=12$ to 20 millimag at $G=20$ [de Bruijne, 2012], which makes it possible to monitor the brightness variability history for virtually all the objects observed by Gaia. Alerts on transient events will be raised when new objects or statistically significant changes in magnitude are detected.

The BP and RP cover the optical ranges 330–680 nm and 640–1050 nm respectively and provide low resolution spectrophotometry with sampling ranging from 4 to 32 nm pixel$^{-1}$ for BP and 7 to 15 nm pixel$^{-1}$ for RP. According to the target apparent magnitude, 2-dimensional or 1-dimensional windows (a 2-dimensional window binned in the across-scan direction) will be allocated around the point-like sources in the CCD, resulting in two- or one-dimensional sets of measurements per object. The integrated calibrated fluxes for each band are transformed to $G_{BP}$ and $G_{RP}$ magnitudes while the individual fluxes per pixel are transformed to a common instrument pixel reference frame. Flux and wavelength calibrations are then applied to obtain properly calibrated spectra. Figure 2 shows a comparison between ground-based low resolution SNe spectra and Gaia-like BP and RP equivalents.

The Gaia radial velocity spectrometer (RVS) covers the $G_{RVS}$ wavelength range 847–874 nm, to observe part of the spectra around the Ca II triplet lines. This part of the spectrum is dispersed by a grating providing a resolution power of ~11500 for stars brighter than $G \sim 17$ magnitude. This relatively shallow limit precludes using the data from this instrument in our transient alert analysis.

3 TRANSIENT SPECTRA TRAINING SET

One of the many ways to approach a classification and parametrization problem is to rely on models or templates, which can be used as a training set. These objects provide an important reference point to compare the incoming data against. This section explains how the library was created from a set of spectral sources.

3.1 Sources of spectral training set

The reference libraries were constructed by collating transient spectra from several sources of observed and model (template) spectra.

The observed spectra mainly come from the PTF [Rau et al. 2009] and are available via WiseRep [Yaron & Gal-Yam 2012]. The other two sources are spectra from the CfA Supernova Data Archive [Barbon et al. 1999] for SNe type Ia spectra and the Asiago SNe catalogue [Polletta et al. 2007]. The HILIB Stellar Set
of 131 stellar spectra with types from O5 to M2I (Pickles 1998) were used as stellar templates. SNe templates are based on data from Peter Nugent and E. Hsiao SNe Ia templates (Hsiao et al. 2007). Finally we included in our template library a set of black body spectra with temperatures ranging from 3000 K to 30000 K to emulate objects with (almost) featureless spectra.

3.2 Standardization process of observed spectra

When building a library using ground-based observed spectra we are faced with the problem of a set of heterogeneous, non-standardised data. For use as a reference set for classification the data needs to be as homogeneous as possible.

The key steps of our homogenisation process are: correction for redshift to bring all spectra to rest-frame wavelengths; correction for reddening effects; and an edge correction to extend the irregular wavelength coverage of observed spectra to the fixed wavelength range 330 to 1050 nm covered by Gaia. This standardisation procedure implies that we have to assign to every library spectrum a set of parameters which characterize the observation

$$\theta = (t, z, A_V),$$  

(3.1)

where \( t \) is the epoch of the observation measured in days before/after the maximum brightness in a particular photometric band, \( z \) is the redshift and \( A_V \) is the extinction in magnitudes in the \( V \) passband. In a perfect world the spectra of objects of the same spectral type and with the same parameters \( \theta \) would be alike. However, in practice objects of the same type will exhibit differences depending on factors such as metallicity, luminosity, mass outflow, the density of the surrounding medium and so on, which will modify both the general spectral shape and the individual strength of absorption and emission lines. Since it is impractical to model all possible effects, we include them in our analysis using a statistical approach.

Of the three parameters included in \( \theta \), two, namely the redshift and the approximate epoch of explosion (for SNe) are usually either provided in the spectra repositories, or can be found in published literature. However, the extinction values are usually unknown and the effect of the extinction on the spectral shape can be significant.

To estimate the extinction knowing the redshift of the object and epoch of the observation, we compare the observed spectra with reddened templates at the same epoch. A range of values of \( A_V \) are applied to the template spectrum in 0.1 dex steps using the Cardelli extinction law (Cardelli, Clayton & Mathis 1989) and \( R_V = 3.1 \). Template and observed spectra are then compared using a \( \chi^2 \) statistic to find the \( A_V \) value providing the best match.

After de-reddening, the observed spectra are extrapolated, if necessary, using the best template match to cover all the Gaia wavelength range. Sharp transitions between observed and template spectra are minimised by using 20 nm overlaps to ensure smoothness. This procedure generally has very little impact on the simulated Gaia spectra as the instrument response is much lower in the blue and red ends. Figure 3 shows an illustration of the extinction determination and correction procedure. The result of the standardization process is a set of spectra of transients, extinction-corrected, rest-frame corrected and fully defined over the wavelength range 300–1100 nm.

3.3 Library parametrization

The spectral reference library can be interpreted as a forward model: given a particular object type and \( \theta \) parameter we can pre-
Figure 3. Illustration of the extinction-correction process aiming at dereddening spectra by comparison with templates. The figure shows the individual steps of this procedure: observed rest-frame spectra (grey thin line); observed spectra smoothed by a Gaussian filter with $\sigma = 100 \, \text{A} \, (\text{blue line});$ template of the same spectral type and epoch (black line); smoothed observed spectra, extinction-corrected and extended around edges spectrum (red line). The extinction correction applied was $A_V = 0.4 \, \text{mag}$ as determined from the $\chi^2$ fit with the template.

Figure 4. Representation of the medium BP/RP spectrum of a SNe type Ia at rest-frame as seen 3 days after maximum brightness with no extinction. The black line shows the median spectrum of 24 input vectors. The blue region shows the $1\sigma$ region, while the grey lines show individual SNe Ia spectra, showing considerable variance in the details of the spectra. The amplitude of this variation is accounted for in the model intrinsic dispersion.

The transformation is given by

$$N_p(\lambda) = \frac{F(\lambda) \times 1 \times 10^{-12} \times \lambda}{hc} \quad (3.2)$$

where $F(\lambda)$ is the flux in erg cm$^{-2}$ Å$^{-1}$ s$^{-1}$, $h$ is Planck’s constant in Js and $c$ is the speed of light in m s$^{-1}$.

3.4 Transient numbers estimation

The classification process requires some prior information on the expected number of transients for each class. In order to estimate the number of alerts for a given object type in the Gaia survey for a limiting magnitude $G=19$, we have to take several assumptions. From Altavilla et al. (2012) we estimate an optimistic number of 7000 SNe. Li et al. (2011a) provides the internal rates for a magnitude-limited survey with a 30 day cadence. The non-SNe rates are much less certain, and the given numbers are expected to be updated during the mission.

The expected number of AGN is given by Mignard (2012). From MacLeod et al. (2012) we estimate that only a fraction of 0.001 of AGN will vary more than 0.5 mag in a period of 30 days. If we consider this variability as a threshold to trigger an alert, the expected number of detected AGN is around 500 objects. The number of black body objects (BB), focuses mainly on very young core collapse SNe (which are a minority given the Gaia cadence), Tidal Disruption Flares and Novae. Tidal Disruptions are rather rare events, so we will focus on the case of Classical and Dwarf Novae. Their number is inferred from the fraction relative to SNe in the predictions realized for the PTF survey (Kau et al. 2009). In order to account for the difference in cadence among the two surveys, which is 5 days for PTF and 30 days for Gaia, we assumed a uniform distributions for their time to decay and computed the difference in the detected fraction.

Variable star contamination is difficult to predict, as no specific rates have been computed so far for Gaia, according to their variability type, amplitudes and periods. Their discovery along the mission will populate the Gaia internal reference catalogues. The most suitable to be mistaken as transients are the variables with long period and high amplitude, such as Miras. According to Eyer & Cuypers (2000), in total Gaia will observe around 140 000 Mira
4 CLASSIFICATION ALGORITHM

4.1 Data description

The data to be classified is in the form of BP and RP one-dimensional vectors, each 60 elements long. We assume that the data vector has been calibrated for the effects of light dispersion due to different positions in the CCD as this process is included in the data reduction pipeline. In some parts of the spectrum the quantum efficiency is very low (grey area in Figure 2) and we have ignored them in the classification process leaving 40 central pixels for each instrument. For convenience these two vectors are concatenated to a single data vector \([d_i]\) 80 elements long. Each element of the vector \(d_i\) contains the photon counts for that pixel and we also have the estimate of the measurement error \(\epsilon_i\) which together constitute the data \(D = [d, e]\). The model for these data is determined by the type of the object \(M\) and the realised model for the spectral vector \(f(\theta, M)\) plus the intrinsic variance attached to the model spectra \(\sigma_i\). Two other input parameters are available: \(\nu\) a visibility flag which is set to 1 if the object is bright enough to be detected by Gaia and 0 otherwise; and \(m_G\) the apparent magnitude of the objects at the time of the Gaia observation. A summary of the notation used is given in Table 1.

### Table 1. Summary of the notation used.

| \(M\) | \(N\) | \(P(M)\) |
|---|---|---|
| AGN | 500 | 0.053 |
| SN Ia | 5365 | 0.571 |
| SN Ibc | 295 | 0.032 |
| SN II-P | 930 | 0.100 |
| SN IIn | 400 | 0.043 |
| Star | 1400 | 0.148 |
| Black body | 500 | 0.053 |

The first component in the equation above is \(P(D|\theta, M)\), (detailed in equation 4.4), and it is understood as the likelihood of the spectral data vector \(D\) given the predicted vector \(f(\theta, M)\) for model \(M\) with parameters \(\theta\). This is basically the product of individual Gaussian probabilities for each pixel position \(i\). Note that both the observed \(D\) and model spectra \(f(\theta, M)\) are considered to be normalized, so they do not carry any information on the transient’s magnitude. \(P(m_G|\nu, \theta, M)\), in equation 4.10, is the probability of seeing the transient at apparent magnitude \(m_G\), given that it belongs to class \(M\) with parameters \(\theta\) and it is detectable by Gaia. \(P(\nu|\theta, M)\) is the probability for the target to be visible and detectable by Gaia given its class and parameters (see equation 4.11). Finally \(P(\theta|M)\) is the joint prior on the models and its parameters.

\[
P(\theta|M) = \prod_{i=1}^{N} P(d_i|x_i, \theta, M)
\]

For simplicity we assume that the errors \(\epsilon_i\) are uncorrelated and that the probability at each point \(i\) only depends on the measured flux, \(d_i\), estimated measurement error \(\epsilon_i\) and the uncertainty of the true underlying model \(\sigma_i\). The likelihoods for every pixel \(i\) will then be given by a Gaussian distribution with variance equal to the sum of the variance of data and the model.

\[
P(d_i|\epsilon_i, \theta, M) = \frac{1}{\sqrt{2\pi(\epsilon_i^2 + \sigma_i^2)}} \exp\left(-\frac{(d_i-f(\theta, M))^2}{2(\epsilon_i^2 + \sigma_i^2)}\right)
\]

The choice on parameter prior function for each model, \(P(\theta|M)\) is the prior on each of the considered parameters:
\[ P(z, t, A_V| \mathcal{M}) \]

Based on observational constraints. Again for simplicity only three groups of priors have been considered: supernovae (SN); extra-galactic objects (AGN); and stellar objects (STAR). The probability distribution of the reddening parameters for SNe spectra is computed as a third order polynomial based on the estimated \( A_V \) values for all the training set derived during the standardization process. Redshift priors are proportional to the volume at that redshift up to a cut off value of \( z = 0.14 \) for SNe and \( z = 1 \) for AGN and galaxies, which represents the most distant expected transients that will be bright enough to be detected, i.e.

\[
P(z) = \begin{cases} 
\alpha z^2 + \beta & \text{if } z \leq z_{\text{lim}} \\
0 & \text{if } z > z_{\text{lim}} 
\end{cases}
\]

(4.6)

where \( \alpha \) is a normalization constant and \( \beta \) is a small constant (0.01) to allow for very low redshift events.

For the epoch of the SNe we use a uniform prior as in general we have no prior knowledge of when the SNe explosion occurred. This completely uninformative prior is a worst case scenario as during the Gaia mission there will be a non-detection history for the objects in addition to photometric information. This can be used to constrain the maximum epoch, or even distinguish if the transient is in pre-, or post-, maximum light phase.

Using additional information and prior knowledge of the behaviour of objects to aid classification is common practice. It is particularly useful for discarding parts of the parameter space which can not be populated because of physical constraints. Information on the object apparent magnitude and the fact that the event was detected by Gaia can be used to significantly reduce the prior space for \( \theta \). Following this approach we introduce the object’s visibility \( v \) and apparent magnitude in the Gaia \( G \) band, \( m_i \). Then, given a class and a parameter space, we can compute how likely the objects are to be visible by Gaia for each point in this space, and how likely each point will be seen at apparent magnitude \( m_i \). To compute this information for each model we need the following ingredients:

- an absolute magnitude at the epoch of maximum brightness in the \( V \) band (Li et al. 2011a). As the visual \( V \) band is close to the Gaia \( G \) band for blue transients (Jordi et al. 2010), the peak absolute magnitude for class M can be described by a normal distribution of mean \( G_M \) and standard deviation \( \sigma_M \), i.e. \( N(G_M, \sigma_M) \). In order to make our priors less dependent on statistical fluctuations, increasing our ignorance on the true underlying absolute magnitude distribution, the adopted standard deviation is twice the value provided by literature;
- the evolution of the object’s magnitude as a function of the epoch relative to maximum brightness, where the brightness at each epoch is modelled as a Gaussian distribution around the mean light
curve $m_c(t)$ with standard deviation $\sigma_c(t)$ i.e. $N(m_c(t), \sigma_c(t))$. The light curves and dispersions of the light curve for each model have been computed from Li et al. (2011b):

- $d$ the luminosity distance at redshift $z$ assuming the cosmological parameters $\{\Omega_M=0.3, \Omega_L=0.7, h=0.7\}$.

Overall, the theoretically predicted apparent magnitude, $m_T(\theta, M)$ is a combination of the object absolute peak magnitude, light curve phase, luminosity distance and the amount of extinction along the line of sight.

\[ m_T(\theta, M) = G_M + 5 \log(d) - 5 + A_V + m_c(t) \quad (4.7) \]

\[ \sigma_T(\theta, M) = \sqrt{\sigma_M^2 + \sigma_c(t)^2} \quad (4.8) \]

The probability that the transient is seen at an apparent magnitude $m_G$ only holds when $m_G \leq m_{\text{lim}}$.

\[ P(m_G|\nu, \theta, M) = \frac{P(m_G|\theta, M)}{P(\nu|\theta, M)} \quad (4.9) \]

\[ P(m_G|\theta, M) = \frac{1}{\sqrt{2\pi}\sigma_T(\theta, M)^2} \exp \left\{ -\frac{(m_G - m_T(\theta, M))^2}{2(\sigma_T(\theta, M)^2)} \right\} \quad (4.10) \]

In order to obtain a normalized distribution, we should normalize to the object visibility: $P(\nu|\theta, M)$ which is the third component in eq. (4.3). It accounts for discarding all the parameter space for model $M$ where objects would be too faint to be detected by the satellite, or in other words, $m_T > m_{\text{lim}}$. Therefore, the probability that the object is detectable by the satellite is the cumulative probability distribution for an object of type $M$ with parameters $\theta$ to be brighter than $m_{\text{lim}}$.

\[ P(\nu|\theta, M) = \frac{1}{\sqrt{2\pi}\sigma_T(\theta, M)^2} \int_{m_{\text{lim}}}^{\infty} \exp \left\{ -\frac{(m - m_T(\theta, M))^2}{2(\sigma_T(\theta, M)^2)} \right\} \, dm \quad (4.11) \]
4.3 Assessing classification performance

In general the classification result may be ambiguous with several models having similar probabilities for a given sample of input data. The reasons could be diverse ranging from low signal-to-noise in the input data to unforeseen types of transient. We aim to identify these cases and mark them as ambiguous classifications. This means that only classifications considered to be reliable can be selected, leaving characterization of uncertain targets to further observational follow-up.

The key parameters of the classifier performance are the completeness and contamination. Following the definition used in Bailer-Jones et al. (2008) we define the classification and completeness for each class $j$ as

$$\text{Completeness}_j = \frac{n_{\text{correct},j}}{N_j}$$  (4.12)

$$\text{Contamination}_j = \frac{\sum n_{\text{wrong},j}}{\sum n_k}$$  (4.13)

where $n_{\text{correct},j}$ is the number of objects of true class $k$ classified as class $j$, $N_j$ is the total number of objects of class $k$ in the test set, $n_{\text{correct},j}$ refers to correctly classified objects, $n_{\text{wrong},j}$ includes all misclassified objects for class $j$ and $\sum n_k$ is the total number of objects classified (correctly or not) as class $j$.

These parameters are used to help select the optimum probability threshold for each class to achieve high robustness in the classification results. However, as the relative fractions of objects of different classes in the training set do not match the prior fractions in Table 2, we adjust the calculation of contamination using weights reflecting the relative frequency of class $k$ over class $j$ in the training set, $f_{\text{train}}^{\text{real}}$ and the expected fraction during mission: $f_{\text{real}}^{\text{train}}$.

$$\text{Contamination}^w_j = \frac{\sum n_{\text{wrong},j}(f_{\text{real}}^{\text{train}}/f_{\text{train}}^{\text{real}})}{\sum n_k(f_{\text{real}}^{\text{train}}/f_{\text{train}}^{\text{real}})}$$  (4.14)

It is then useful to introduce the concept of Purity since it defines how reliable the classification is once we have provided a reliable answer

$$\text{Purity}^w_j = 1 - \text{Contamination}^w_j$$  (4.15)

4.4 Parameter estimation

For some objects we will be interested not only in their class, but also in their other properties, such as redshifts and epochs. To determine these we use the posterior probability distributions for the parameters of interest (redshift and epoch in our case), which are in turn obtained by marginalizing over the remaining parameters:

$$P(z|D, M) = \int \int P(D, M, z, \theta) P(\theta | M) \, dz \, d\theta$$  (4.16)

$$P(\theta | D) = \int \int P(D, M, \theta) P(\theta | M) \, d\theta$$  (4.17)

The peak of the marginalized probability distribution is the most likely value for the parameter of interest. To estimate the $1\sigma$ errorbars on a (generally) non-Gaussian distribution is to make the assumption that near the peak, the probability behaves as a Gaussian. In this case we fit a second degree polynomial to the logarithm of the probability distribution around the peak to provide an estimate of $\sigma$ [Lampton, Margon & Bowyer 1976].

5 TRANSIENT CLASSIFICATION RESULTS

5.1 Test Configuration description

The verification of our classification algorithm was done using a K-fold cross-validation, with $K = 10$. The total set of spectra is divided into 10 randomly selected non-overlapping sets, each one containing 10% of the total sample. For each set the classifier is trained with the remaining 90% of the spectra such that the same spectra are never used together for testing and training. The results of all 10 sets are then combined into a single set for analysis purposes.

The main aim of this test is to assess the effect of magnitude (primarily signal-to-noise) on the classification accuracy. However, as the original magnitudes of the objects were not available in the spectral archives, we estimated them from the object redshifts, epochs and extinction values computed during the standardization process described in Section 3.2. The resulting data set, as expected, contained very few spectra with bright magnitudes and low redshift and many more spectra with faint magnitudes at higher redshift. In order to robustly assess how well the classifier performs at different magnitudes with the same set of spectra, we artificially shift the spectra to higher or lower redshifts. By varying the distance modulus of the object we can uniformly populate the magnitude bins from 16 to 20. Tests with objects brighter than $G=16$ have shown similar characteristics to those with magnitude 16 and therefore have been omitted.

The computing performance of the algorithm developed in the pipeline is on average between 5 and 6 s per classification object on a single core Intel (R) Core (TM) i7-2600 CPU 3.4GHz, which makes it suitable for analysing around 10 000 transient alerts in less than 2 hours in an 8 core workstation.

5.2 Classification Accuracy

This section presents the results of our tests with magnitudes ranging from $G=16$ to $G=20$. As noted in section 4.3, the classification performance is assessed by two separate metrics: classification completeness; and classification contamination. By observing how these metrics behave for each class and magnitude we can choose the optimum class probability thresholds, $p$, where the classification is considered to be reliable. Transients with probabilities lower than the threshold are marked as ambiguous cases and therefore left unclassified; transients with higher probabilities are considered reliable classifications.

Figure 5 shows an example of this analysis for SNe type Ia as a function of the class probability. The blue line represents the completeness of the sample defined in equation 4.12 and the red line the class contamination, defined in equation 4.13. Brighter magnitudes have high completeness and low contamination levels, even at low probability thresholds, due to the objects having good signal-to-noise. For fainter objects misclassification increases as more classes start to resemble the noisy spectra.

In our case we want to keep the contamination low and consequently use a conservative probability threshold will introduce less than 5% of contamination. Figure 5 (unsurprisingly) demonstrates that contamination increases significantly with magnitude and forces us to adopt an increasing probability threshold for SNe type Ia from 0.5 at magnitude 16 to 0.9 at magnitude 20. For the remaining types of SNe, a selected threshold of 0.3 is enough to keep the contamination below 5%. The selection threshold is different for variable stars, as they are the biggest source of contamination...
Figure 7. Confusion matrices for the bright end. The X axis represents the class type predicted by the classifier and the Y axis represents the true type. The number in parenthesis is the number of spectra used in the test set. The percentages are given relative to this number. The black line separates the real types from the artificial types: BB and Ambiguous. The color bar indicates the percentage of objects that belong to each category.
Figure 8. Confusion matrices for the faint end. The X axis represents the class type predicted by the classifier and the Y axis represents the true type. The number in parenthesis is the number of spectra used in the test set. The percentages are given relative to this number. The black line separates the real types from the artificial types: BB and Ambiguous. The color bar indicates the percentage of objects that belong to each category.
for SNe at bright magnitudes. Therefore, a higher threshold of 0.9 is used to select variable stars at magnitude 16, but only 0.5 on faint magnitudes, when they no longer resemble SNe. We discuss this contamination issue further ahead in this section.

Figure 8 shows the completeness of the classification and its purity for each object type and magnitude. Completeness decreases as objects become fainter and more of them become classified as ambiguous sources. We observe that for bright sources at magnitude 16, almost all object types can be identified with an efficiency of 70 to 90%, as shown in Table 3.

Fainter objects generally have too low a signal-to-noise ratio to give a reliable classification solely from the spectral shape, the $P(D, m_G, \theta, M)$ data component in equation 4. In these cases the prior probability on the object model type $P(M)$ becomes dominant. In the faint magnitude regime, objects will generally only be reliably classified if they are a very good match with the library objects and also have a high prior probability.

The purity of the classification is strongly dependant on the object type. For the most common type, SNe Ia, the purity is around 99% for almost all the magnitudes, as shown in Table 3. Any contamination coming from less frequent classes has little effect. We see the opposite for less common types, such as SNe Ibc which spectrally resemble SNe Ia at early epochs (Filippenko 1997). This class type may accidently receive the label of SN Ia and given the latter’s high frequency, the purity for SNe type Ibc will be considerably lower.

For bright magnitudes some SNe Ia are confused with variable stars. This is shown in the confusion matrices for the brighter magnitudes 16 and 17 in Figure 8. This is due to objects with very weak features, such as highly reddened SNe, or spectra with strong host galaxy component. When these objects are at very low redshifts they can look like variable stars.

SNe of magnitude 16 and 17 must be very nearby and according to our priors, at such magnitudes variable stars are much more likely than SNe, therefore a slightly lower efficiency for bright SNe and a decreased purity for bright variable stars is expected. However, this stops being an issue at magnitudes 18 and higher, as spectra for fainter SNe are noticeably redshifted becoming more distinguishable from the spectra of variable stars and therefore reducing the misclassification rate.

At very faint magnitudes the information contained in the detailed spectral shape is less dominant so that it becomes harder for a given type to score above the probability threshold. In this regime transients can be fit by black body spectra or other alternate types. This effect can be observed in the confusion matrices for fainter magnitudes in Figure 8, which show larger number of objects labelled as BB (black body) or Ambig (ambiguous).

At early epochs SNe type IIn usually have weak and narrow Hα emission which is barely visible in the BP/RP spectrum. These objects are often classified as black bodies as they generally lack other major spectral features. For this reason, in the current work, for both SNe type IIP and SNe type IIn at epochs younger than 5 days, a BB type was adopted as a valid answer.

For later epochs SNe type IIn are well classified, even at faint magnitudes. These SNe generally develop very strong emission in Hα. This line is well mapped by the red part of the spectrumograph, which also has slightly higher resolution than blue spectrograph, and therefore this line can be still be identified even at low signal-to-noise.

Purity can decrease at fainter magnitudes for SNe type IIP since they resemble SNe IIn with both having strong Hα and Ca II emission lines. In the low signal-to-noise regime the characteristic wide p-Cygni profile of SNe IIP is not well recognized, especially if the lines are relatively weak. Truncation of the test spectra can also be a source of confusion among SNe IIP and SNe IIn, as the Ca II emission line may be totally missing.

Due to the confusion of detailed spectral types mentioned above we took the decision to offer a more general classification answer, where we merge similar SNe subtypes and offer classification labels such as SN I, SN II, STAR, AGN or BB, with higher reliability. We present parameter estimates for these general types as well.
5.3 Parameter Estimation Accuracy

The parameter estimation accuracy is computed for each transient class for all transients brighter than 19.5 magnitude. The results for redshift and epoch determination are displayed in Figure 9. The top plots show the true (X axis) and the estimated (Y axis) parameters for each individual object. Dots represent correctly classified objects and stars refer to false positives for each class.

There are two noticeable effects in the redshift scatter diagram. First, as expected, we see that for nearby objects the scatter is lower because these objects are brighter and hence have better signal-to-noise. Second, low redshift objects are more likely to be misclassified because of the confusion with variable stars explained previously.

The scatter plot for epoch determination of epochs in Figure 9 also shows lower dispersion for early epochs. This is also expected since young objects normally evolve quickly allowing a tighter constraint on their epoch.

Redshift is predicted with an accuracy of $\sigma_z \lesssim 0.008$ for SNe type II and $\sigma_z \lesssim 0.006$ for SNe type I. The average error on epoch is $\sigma_t \lesssim 13$ days for SNe type I, and around 31 days for SNe type II. If we restrict selection to objects with epochs younger than 50 days post maximum-light, the epoch scatter reduces to 8 and 30 days for SNe type I and II respectively.

The outliers in redshift determination that appear in Figure 9 are generally misclassified objects. These are clearly a minority as evinced by the error histogram distributions.

5.4 Accuracy with improved S/N

The results of the classification process are computed for single transients. However, as shown in Figure 10 around 70% of sky will have a second observation very close in time, generally 106 minutes later. An additional 10% will have another observation around 4h later. The data will be taken under similar conditions, instrument configuration and scanning angle, therefore it is reasonable to test how much the performance improves if we use stacked spectra in order to improve the signal-to-noise ratio.

Tests with two stacked spectra show that although there is a positive effect, this is quite small. Stacking has a slight positive effect on the classification results: the efficiency increases between 5% and 10% for SN I and SN II, but it decreases for stars in the faint end by around 10%. The purity generally improves for both SNe and stars, specially at the faint end. However, this effect is always below 10%.

The conclusion from this test is that while at brighter magnitudes stacking several spectra is not ultimately improving the results, for fainter objects which are going to be the majority, the stacking process may improve the completeness and purity of the classification results. The improvement in parameter determination is practically negligible.

6 APPLICATION TO PESSTO DATA

In the previous sections we described the Bayesian forward method for $Gaia$ SNe classification. We have also shown how the method performs on the test set that we constructed. In this Section we apply this method to the PESSTO transient dataset. This test is important, because it constitutes a separate validation test, carried on data coming from a single source (EFOSC2 instrument on the NTT telescope in La Silla).

One of the main goals of PESSTO is the identification of non-standard transient objects (Valenti et al. 2014). Therefore, continuous classification of new transients has been performed by the PESSTO team since April 2012 (Valenti et al. 2012, Smartt et al. 2013). 1117 transients have been made available so far via the WiseRep spectral data repository. However, we had to discard almost half of these because of insufficient wavelength coverage together with uncertain classification labels, such as Other and Unknown, leaving 507 spectra. Unfortunately, many objects have spectra taken at only a single epoch and have no accurate estimate
of the epoch parameter. Apparent magnitude in the optical bands is often missing as well, as the photometry is done separately (for follow-up objects), or is not done at all (for those classified objects that have not been selected). As the apparent magnitude is an important parameter for GS-TEC we have estimated it from the flux measurements of spectra with broad wavelength coverage using the Python package pysynphot and the Gaia G-band response.

The medium-resolution spectra from PESSTO were converted to Gaia low-resolution spectra using these estimated magnitude values. As some of the PESSTO targets were observed when their magnitudes were too faint for Gaia, we applied a small blueshift correction such that they could be included in the sample for testing purposes.

6.1 Results for PESSTO data

We ran the GS-TEC code to classify the PESSTO targets generally obtaining similar results to those from the cross-validation test. In the PESSTO case the accuracy and purity have been extended to magnitude $G=15$ as there were some objects populating that magnitude range. However, due to the low number of objects per class in each magnitude bin, we decided to present the performance binned in intervals of 2 magnitudes, instead of one.

Figure 11 shows the classification efficiency and purity. This test is more realistic than the ones described previously as the quality of the spectra to be classified is directly associated with brightness and redshift. As PESSTO transients were selected from a realistic survey we did not use the weights in the purity calculation, as the ratio between objects belonging to different classes is already implicit in the test sample.

On average we see that GS-TEC performs well in recognizing the standard SNe types. However, the confusion matrices in Figure 12 and Figure 13 show some misclassified objects as well. Visual inspection of the high resolution spectra for these problematic cases shows that these happen in the case of specific particular types (SNe 91bg for example), narrow emission lines or poor signal-to-noise in the original high-resolution spectra. This demonstrate that our system provides a useful tool to recognize the most standard SNe types and to estimate their redshifts.

Parameter estimation for the PESSTO dataset can only test the redshift estimation as there is no reliable information available on the object epoch. Figure 14 shows the redshift estimation. The tests show that it can be retrieved with an accuracy of $\sigma_\gamma \leq 0.008$ for SNe type II and $\sigma_\gamma \leq 0.013$ for SNe type I. The scatter plot shows that the redshift, specially on the faint end, is slightly biased towards lower values. This can be explained by the fact that the magnitude estimation method used slightly overestimates the magnitude of the transients.

7 DISCUSSION

7.1 Possible improvements during the mission

The use of ancillary data from the Gaia Science Alerts process allows the possibility of including additional information on the object, such as the previous classification in the case of longer term variable objects, colors in additional bands and the object environment, for example presence of a nearby galaxy, its type and color. In this context, although GS-TEC can be understood as an independent system it can readily be used to contrast, complement and expand the information provided by parallel modules.

Moreover, the Gaia deterministic scanning law makes it easy to check the last date when the satellite was pointing at the transient location giving the last non-detection time. That information can be used to set an upper limit for the transient epoch and help to restrict the parameter space.

Finally, the most important improvement will come after several months of data compilation in the Gaia format, when the newly acquired data, once confirmed by the ground based follow-up resources, will be added to the reference library. This new data will gradually create the ultimate training set for GS-TEC. Having a big training set with real (not simulated) data format is expected to provide highest improvement for the classification performance [Brink et al. 2015].

7.2 Comparison with other classifiers

Spectral SNe classification is not a new problem. There are several high resolution SNe SED classifiers, such as SNDi [Blondin & Tonry 2011], GELATO [Harutyunyan et al. 2008] or Superfit [Howell et al. 2005]. These codes base their classification strategy on comparing the input medium-high resolution spectra with a collection of individual object spectra. The core approach for these codes is to fit and subtract a continuum to remove the possible flux calibration and reddening effects and compare the remaining lines. In order to use these codes the spectra need to have enough signal-to-noise and resolution to distinguish the main spectral features. This kind of approach is difficult to apply to a case like Gaia, where the spectral resolution is variable, the spectra are segmented into two parts and the median signal-to-noise is around 10 for magnitude 17 and 2 for the fainter 20 mag. It is untenable to use these approaches, or even a similar strategy, for Gaia transient classification. Provisional tests indicate that these kind of solutions only work for very good signal-to-noise spectra with magnitudes around 16 or 17.

In contrast, GS-TEC has been designed to work within the Gaia instrumental reference framework, whereby the continuum shape of the spectrum plays an important role. Our approach also make use of additional information, such as the object magnitude and generic class type characteristics to achieve a more robust solution. Our main goal is to create an automated discovery and identification process for the most common, and standard, transient types, leaving ground-based follow-up to provide additional information about possibly interesting ambiguous or black-body-like spectra.

8 SUMMARY AND CONCLUSIONS

We have presented an algorithm for processing Gaia low-resolution spectrophotometric data that is capable of estimating the main class of a transient event and some of its non-intrinsic parameters, such as the redshift and epoch of the explosion. The algorithm has been tested on a set of ground-based observations which presented high heterogeneity among types and epochs.

The conclusion from the current work are summarized as follows:

- Gaia low-resolution spectrophotometric and broadband photometric data, coupled with realistic priors, carries enough information to be used for classification of transients;
- GS-TEC has proven to be an efficient independent module to obtain accurate information on transient class and parameters particularly for SNe having standard spectral shapes and strong features;
the efficiency of classification is 85% at the bright end for SNe type I and 76% for SNe type II. However, it decreases to 60% and 48% respectively for magnitude 19. Class purity is 98% and 90% at the bright end for SNe type I and SNe type II, then it decreases to 95% and 84% for objects at magnitude 19;

- redshifts for both main types of SNe can be predicted with an accuracy \( \sigma_z \lesssim 0.01 \);

- the main source of confusion at bright magnitudes are variable stars. However, this should not be a major problem since nearby SNe are a minority, and they will be promptly discovered and characterized by ground-based observing facilities;

- for fainter magnitudes the highest confusion comes from within similar SNe types, the group SN I and SN II, as they have similar spectral features and which cause confusion at low signal-to-noise. Providing a more general classification type increases our confidence in the result.

Ground-based surveys that collaborate with Gaia will benefit from our module as it will provide additional information on the transient object nature, which may enable more efficient filtering of alerts and therefore better resource allocation for follow-up.

9 ACKNOWLEDGEMENTS

The research leading to these results has received funding from the European Union Seventh Framework Programme ([FP7/2007-2013] under grant agreement num. 264895.

This research has made use of the CfA Supernova Archive, which is funded in part by the National Science Foundation through grant AST 0907903.

Based on observations collected at the European Organisation for Astronomical Research in the Southern Hemisphere, Chile as
Figure 12. Confusion matrices for the bright end. The X axis represents the class type predicted by the classifier and the Y axis represents the true type. The number in parenthesis indicates the number of spectra used in the test set. The percentages are given relative to this number. The black line separates the real types from the artificial types: BB and Ambiguous. The color bar indicates the percentage of objects that belong to each category.
| Original SN Type | Predicted type | Confusion Matrix for G=19mag. | 53.85% unclassified (BB or Ambig) | 87.30% of true positives in classified |
|-----------------|----------------|-----------------------------|-----------------------------------|--------------------------------------|
| STAR (1.0)      | STAR (1.0)     | 0.0                         | 0.0                               | 1.0                                  |
| SN Ibc (38.0)   | SN Ibc (38.0)  | 0.0                         | 0.0                               | 38.0                                 |
| SN Ia (140.0)   | SN Ia (140.0)  | 0.0                         | 0.0                               | 140.0                                |
| SN IIn (46.0)   | SN IIn (46.0)  | 0.0                         | 0.0                               | 46.0                                 |
| SN II (37.0)    | SN II (37.0)   | 0.0                         | 0.0                               | 37.0                                 |
| SN IIP (8.0)    | SN IIP (8.0)   | 0.0                         | 0.0                               | 8.0                                  |
| BB (0.0)        | BB (0.0)       | 0.0                         | 0.0                               | 0.0                                  |
| Ambig (0.0)     | Ambig (0.0)    | 0.0                         | 0.0                               | 0.0                                  |

Figure 13. Confusion matrices for the faint end. The X axis represents the class type predicted by the classifier and the Y axis represents the true type. The number in parenthesis indicates the number of spectra used in the test set. The percentages are relative to this number. The black line separates the real types from the artificial types: BB and Ambiguous. The color bar indicates the percentage of objects that belong to each category.

Figure 14. Performance of redshift parameter estimation for the PESSTO dataset. Estimated values for redshift are plotted against the true values from the spectral archive.

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