SPARCO: a semi-parametric approach for image reconstruction of chromatic objects

Application to young stellar objects

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ABSTRACT

Context. The emergence of optical interferometers with three and more telescopes allows image reconstruction of astronomical objects at the milliarcsecond scale. However, some objects contain components with very different spectral energy distributions (SED; i.e. different temperatures), which produces strong chromatic effects on the interferograms that have to be managed with care by image reconstruction algorithms. For example, the gray approximation for the image reconstruction process results in a degraded image if the total (u,v)-coverage given by the spectral supersynthesis is used.

Aims. The relative flux contribution of the central object and an extended structure changes with wavelength for different temperatures. For young stellar objects, the known characteristics of the central object (i.e., stellar SED), or even the fit of the spectral index and the relative flux ratio, can be used to model the central star while reconstructing the image of the extended structure separately.

Methods. We present a new method, called SPARCO (semi-parametric algorithm for the image reconstruction of chromatic objects), which describes the spectral characteristics of both the central object and the extended structure to consider them properly when reconstructing the image of the surrounding environment. We adapted two image-reconstruction codes (Facim, Squeeze, and HiRA) to implement this new prescription.

Results. SPARCO is applied using Facim, Squeeze, and HiRA on a young stellar object model and also on literature data on HR 5999 in the near-infrared with the VLTI. We obtain smoother images of the modeled circumstellar emission and improve the $\chi^2$ by a factor 9.

Conclusions. This method paves the way to improved aperture-synthesis imaging of several young stellar objects with existing datasets. More generally, the approach can be used on astrophysical sources with similar features, such as active galactic nuclei, planetary nebulae, and asymptotic giant branch stars.

Key words. methods: numerical – techniques: high angular resolution – techniques: interferometric – protoplanetary disks – stars: variables: T Tauri, Herbig Ae/Be

1. Introduction

The number of aperture-synthesis images based on optical long-baseline interferometry measurements has recently increased thanks to easier access to visible and infrared interferometers. The interferometry technique has now reached a technical maturity level that opens new avenues for numerous astrophysical topics that require milliarcsecond model-independent imaging (Berger et al. 2012). Image reconstruction (see review Thiébaut 2013) is the key to achieve the most probable, noncommittal images following some global constraints (image positivity, size of the support, regularization, etc.). A thorough study (Renard et al. 2011) has shown the limitations of image reconstruction, but never challenged the type of regularizations in use. The first images of the inner regions of the environment have been obtained around the young stellar objects HD 163296 (Renard et al. 2010) and HR 5999 (Benisty et al. 2011), revealing the structure around the central objects. However, one main caveat of the images reconstructed from spectrally dispersed instruments is that the visibilities measured at different wavelengths have been assumed to come from a gray object. In addition, the central star has a much higher surface brightness than the surrounding emission, a contrast problem that limits the reliability and the quality of image reconstruction and complicates serious analysis of the morphology of the circumstellar material. These concerns motivate one to reconstruct an image of the envelope alone without the star in the image, an approach considered first in self-aperture masking techniques (Monnier et al. 2004).

Some of the interferometric visibilities obtained with spectral resolution on young stellar objects (YSO), mainly in the near-infrared (NIR), have been seriously affected by strong spectral dependence. For example, the visibilities of the object MWC 158, as measured with VLTI/AMBER in the K band and in the H band are spread over a broad range (see Fig. 5 of Borges Fernandes et al. 2011). First believed to be quality (…) clearly lower compared to the K-band data (Borges Fernandes et al. 2011), the increase of the visibilities of the H-band data has been observed not only on VLTI/AMBER, but also with...
The presence of an additional hot inner component as suggested by Tannirkulam et al. (2008) and Benisty et al. (2011) is discussed Sect. 5.

2. SPARCO method

2.1. Fluxes from the star and the environment

A YSO, consisting of a star and a dusty environment, has two main components in the spectral energy distribution: 1. The photosphere dominates from the UV domain to the visible. The contribution of the environment, which is mainly dusty and occurs  

\[ f_{\text{tot}}(\lambda) = f_{\text{env}}(\lambda) \lambda^4 \]  

at lower temperature \( T < 1500 \text{ K} \), prevails from the infrared to radio wavelengths (see Fig. 1 left).

For example, the effective temperature of Herbig Ae/Be stars is \( T \approx 10000 \text{ K} \). The spectral domain where the total flux is no longer dominated by the stellar flux is in the NIR where the emission of the environment increases steeply. Typically, the stellar SED is in the Rayleigh-Jeans regime in the \( H \) band (1.65 \( \mu \text{m} \)), while the environment is in the Wien regime. In these spectral bands (\( J, H \) and \( K \) bands for young stellar objects), the shortest wavelengths are dominated by the photosphere flux, the longest ones by the environment flux. These two components (the star and the dusty environment) have different spatial extents, which can be resolved by current optical interferometers.

Some interferometric instruments (AMBER, PIONIER on the VLTI, and MIRC on the CHARA interferometer) cover the \( H \) band with several spectral channels. The change of flux ratio (star/environment) for each channel following the physical laws described above implies a strong chromatic effect in the visibilities called star/environment chromatism (see Fig. 1 left).

When considering low spectral resolution within a single NIR band, this effect can be described by the following two parameters:

- \( f_{\text{tot}}^0 \): the stellar-to-total-flux ratio at wavelength \( \lambda_0 \). This parameter sets the flux balance between the two components at the reference wavelength \( \lambda_0 \). \( \lambda_0 \) is arbitrary chosen (for example, the central wavelength of observations).

- \( d_{\text{env}} \): the spectral index for the circumstellar environment. For interferometric data, only the difference between the spectral indexes of the two components matters to account for the chromatism. In the NIR, the star emission occurs in the Rayleigh-Jeans regime and can be approximated by \( F_\lambda \propto \lambda^{-4} \). The parameter that sets the index difference is the absolute spectral index of the dust, \( F_\lambda \propto \lambda^{d_{\text{env}}} \).

The total flux \( f_{\text{tot}} \) at a wavelength \( \lambda \) normalized by the total flux at \( \lambda_0 \) can therefore be written as

\[ f_{\text{tot}}(\lambda) = f_{\text{tot}}^0 \left( \frac{\lambda}{\lambda_0} \right)^{-d_{\text{env}}} + (1 - f_{\text{tot}}^0) \left( \frac{\lambda}{\lambda_0} \right)^{d_{\text{env}}} \]  

This model is sufficient to describe the continuum emission of the object in a NIR band (especially the \( H \) band). With additional effort, complex flux distribution (e.g. adding lines) can be used to model observations at higher spectral resolution, following Eq. (2).

2.2. Visibilities from the star and the environment

The total complex visibilities are the sum of the stellar visibilities and visibilities from the environmental components weighted by their fluxes at the corresponding wavelengths (\( \lambda \)),

\[ f_{\text{tot}}(\lambda) V_{\text{tot}}(b/\lambda, \lambda) = f_{\lambda} V_{\lambda}(b/\lambda) + f_{\text{env}}(\lambda) V_{\text{env}}(b/\lambda), \]

with \( f_{\text{tot}}(\lambda) \) given by Eq. (1), \( f_{\lambda}(\lambda) \) the stellar flux, \( f_{\text{env}}(\lambda) \) the flux of the environment, \( V_{\lambda} \), the stellar visibility, \( V_{\text{env}} \) the visibility of the environment. Finally, \( b \) is the interferometric baseline vector projected on-sky. The visibility depends on \( b/\lambda \), which is the spatial frequency. In this paper all the quantities with a tilde (as \( V_{\text{env}} \)) are complex numbers.

In YSO, the apparent size of the central star can be considered as unresolved. For instance, a Herbig AeBe star at a typical
distance of 140 pc (distance of the Taurus star-forming region) and with a radius of 5 $R_\odot$ has an angular radius of $=0.17$ mas. For a 100 m baseline and for the $H$ band, this corresponds to a visibility $V \approx 0.997$. Hereafter we model this star with an unresolved component with $V_s = 1$. By developing the total flux term, we have

$$\tilde{V}_{\text{tot}}(\lambda) = f_\star(\lambda) + f_{\text{env}}(\lambda) \tilde{V}_{\text{env}}(\lambda),$$

where $\tilde{V}_{\text{env}}$ is the visibility of the environment alone, derived from its brightness distribution by a Fourier transform. With the two parameters described in Sect. 2.1 we can rewrite Eq. (3) as follows:

$$\tilde{V}_{\text{tot}}(\lambda) = \frac{f_\star(\lambda)}{f_\star(\lambda) + f_{\text{env}}(\lambda)} + \left(1 - \frac{f_\star(\lambda)}{f_\star(\lambda) + f_{\text{env}}(\lambda)}\right) \tilde{V}_{\text{env}}(\lambda).$$

2.3. Image reconstruction

$\tilde{V}_{\text{env}}$ is retrieved by making the Fourier transform of its image. This image is obtained by a well-known image-reconstruction process. The goal is to retrieve the most probable image given the dataset and some assumption called regularizers (e.g. image positivity). To reconstruct the image we have to solve an ill-posed inverse problem by minimizing the function $\mathcal{J}$ defined as (Thiebaut & Giovannelli 2010)

$$\mathcal{J}(x) = \mathcal{J}_{\text{data}}(x) + \mu \mathcal{J}_{\text{reg}}(x),$$

$\mathcal{J}$ being the global distance to minimize, $\mathcal{J}_{\text{data}}(x)$ the distance to the data (reduced $\chi^2$), $\mathcal{J}_{\text{reg}}(x)$ the regularization distance, $x$ the image pixel values, and $\mu$ the regularization weight. The choice of the hyper-parameter $\mu$ is discussed in Appendix B. For more information about the regularization see Renard et al. (2011).

Various image reconstruction algorithms exist (e.g. MiRA Thiebaut 2008; Macim Ireland et al. 2006; and Squeeze Baron et al. 2010). They mainly differ by the way they minimize the function $\mathcal{J}$ (gradient descent or Monte Carlo Markov chain (MCMC) minimization).

The image-reconstruction process included in SPARCO is monochromatic. In other words, the object intensity distribution is wavelength independent. This image changes its flux ratio across the observed band only thanks to Eq. (3).

Because most algorithms compute the complex visibilities of the image, our method can be implemented in any of them. They have to be modified to include Eq. (4) in their iterative computation of visibilities ($\tilde{V}_{\text{env}}$ being the complex visibilities of the image). If the image-reconstruction algorithm is based on a gradient descend, the gradient needs to be multiplied by the factor $\frac{\partial \tilde{V}_{\text{env}}}{\partial \chi^2}$ (which is the environment-to-total-flux ratio). Current MCMC reconstruction algorithms (i.e. Macim and Squeeze) use stochastic steps whose modifications to the $\chi^2$ are computed by finite difference, and thus do not require any gradient evaluation.

The proposed method couples (1) the fitting of a parametric model for one part of the object with (2) a simultaneous image reconstruction of the remaining part. The details of the algorithm are described in Appendix C.

3. Numerical validation

To validate our method and estimate its capability to retrieve object features, we built a synthetic model. This geometrical model of an unresolved star and its surrounding environment includes the chromatic effect: the star is hotter than its environment. This object was used to simulate interferometric observations in a realistic configuration.

3.1. Model description

We used an analytical model consisting of an unresolved star and its environment. The star was assumed to be in the Rayleigh-Jeans regime so that its spectral dependence is: $F_\lambda \propto \lambda^{-4}$. Its spectral index is then $-4$. The star contributes 40% of the flux at 1.65 $\mu$m ($f_\lambda^\star = 0.4$).

The environment was modeled by a Gaussian ring with a radius of 6 mas inclined by 60 degrees. An azimuthal modulation set the ring flux to vary as the cosine of the azimuthal angle. This reproduces the asymmetry generated by radiative transfer effects (Monnier et al. 2006). The Gaussian thickness of the ring

**Fig. 1. Left:** SED of a young stellar object. In blue: the stellar photosphere (represented as a black body) at 10 000 K; in red: the environment black body at 1500 K; and in black: the sum of the two contributions. The vertical color lines are the spectral channels of PIONIER. The two contributions cross in the $H$ band. In the top right corner as a dashed line: the flux ratios of every component from the SED, as a full line: the result of modeling the fluxes with power laws. **Right:** in black, expected visibilities from the extended structure alone. In color: the star contribution has been added and colors follow the standard color code (blue: shortest wavelength, red: longest wavelength). The visibilities increase with shorter wavelengths because the stellar contribution is higher.
3.2. Validation of the chromatic image-reconstruction method

In this subsection we assume a perfect knowledge of the object’s chromatic parameters. We compare the images obtained with the classical “gray” approach to the SPARCO approach and check the validity in different signal-to-noise regimes.

Except when explicitly stated, the images were reconstructed with the MiRA algorithm which computes the image following a gradient method. The regularization used was “total variation”, which was described in Renard et al. (2011) as the most successful regularization for astrophysical objects. The process of selecting the optical regularization weight ($\mu$, see Eq. (5)) is described in Appendix B. In all cases, we performed the reconstruction with $\mu = 1500$. We emphasize that the regular-
of the hyper-parameter \( \mu \) although we show (in Appendix B) the low sensitivity of the method to the choice of regularization type. Appendix B also presents several methods that help to choose the regularization. We reconstructed images (see Fig. 2) with \( 256 \times 256 \) pixels of 0.2 mas each with three different methods:

1. A classic, gray image reconstruction, that is, with \( f^0 \) = 0 (in which case the \( d_{\text{env}} \) parameter has no meaning).
2. An image reconstruction considering a central point source (\( f^0 = 0.4 \)), but without taking into account the difference of spectral indices (\( d_{\text{env}} = d_{\text{star}} = -4 \)).
3. An image reconstruction with the full SPARCO approach, that is, considering the difference of spectral index between the star and the environment (\( f^0 = 0.4, d_{\text{star}} = -4, d_{\text{env}} = 1 \)).

To show the effect of the SPARCO approach we implemented it in three different image-reconstruction algorithms (MACIN, Squeeze, and \textsc{MiRA}).

The reconstructed images are shown in Fig. 2 bottom. In the classical gray case the algorithm poorly fits the data (\( \chi^2 = 9.3 \)). It is possible to lower the \( \chi^2 \) by significantly increasing the field of view of the image and the number of pixels. With these additional degrees of freedom, the algorithm is able to reproduce the chromatic effect by adding ripples in the Fourier space. This creates strong artifacts at both small and large separations in the image. Somehow it replaces chromatic effects by spatial artifacts linked with the Fourier sampling. For instance, the ring PA is related to the \((u,v)\)-plane orientation. These effects are still observed when subtracting the star monochromatically.

The full SPARCO approach allows one to reach a good \( \chi^2 \) (=1.2). The reconstructed image does not show strong artifacts. The PA of the ring, its offset, and its azimuthal modulation are correctly reproduced. We conclude that subtracting the star and taking into account the difference of spectral index differences is mandatory to reconstruct a reliable image of the environment.

Additionally, we verified that the conclusions remain unchanged when using other image-reconstruction algorithms than \textsc{MiRA}. We performed the same exercise using \textsc{Macim} and \textsc{Squeeze} with a regularization based on the Laplacian on the image. These algorithms rely on MCMC methods that were modified to handle the SPARCO approach. We obtained the same \( \chi^2 \) (1.2) and the same conclusions (see Fig. 2 bottom-right panel).

### 3.3. Determination of chromatic properties

The previous section presented a validation of the method in the ideal case where the chromatic parameters (\( f^0 \) and \( d_{\text{env}} \)) are known. In this section, we explore the effect of varying \( f^0 \) and \( d_{\text{env}} \) (in other words: the values used for the image reconstruction do not correspond to those used to simulate the dataset). This allows us to conclude whether it is possible to recover these parameters from the dataset.

The range of values for the environment spectral index \( d_{\text{env}} \) was chosen to cover the temperatures of dust sublimation (from 2200 K to 1100 K, that is, \( d_{\text{env}} = -1 \) to 3 respectively). The range of values of the flux ratio \( f^0 \) was 0.2 to 0.6. The results are presented Fig. 3. We found that the image morphology weakly depends on \( d_{\text{env}} \) in the considered range of values. On the other hand, \( f^0 \) significantly influences the morphology of the reconstructed image. If the stellar flux ratio is too high, the algorithm will make an image with a large inner hole that affects the ring. In the opposite case, if the star-to-total flux ratio (\( f^0 \)) is too low, the algorithm will add flux at the star position. But the added flux is at the dust temperature. To compensate for this, the algorithm has to create artifacts in the image of the environment.

The top-right inset of Fig. 3 displays the \( \chi^2 \) value obtained at the end of image-reconstruction processes for the grid of \( f^0 \) and \( d_{\text{env}} \). The \( \chi^2 \) is an indicator of the distance of the model (parameterized by the image pixel values, \( f^0 \) and \( d_{\text{env}} \)) to the dataset. The map shows a single global minimum. This validates the capability of reconstructing the image of the environment while simultaneously fitting the chromatic parameters (\( f^0 \) and \( d_{\text{env}} \)). Appendix D demonstrates that this joint minimization is robust: it does not depend on the starting point or on the choice of the regularization.

However, the \( \chi^2 \) map shows a correlation between the parameters \( f^0 \) and \( d_{\text{env}} \). We verified that this degeneracy is not caused by regularization or the S/R ratio but is intrinsically linked with the interferometric data. As pointed out in Sect. 3.2, artifacts in the reconstructed image compensate for an error on the chromatic parameters. This degeneracy seems to be carried out by these artifacts. Solutions to that degeneracy problem are discussed in the next sections.

### 4. Discussion

#### 4.1. Need for spectrophotometry

We showed in Sect. 3.3 that one can fit \( f^0 \) and \( d_{\text{env}} \) when reconstructing the image, but that these parameters are strongly correlated. Nevertheless, one can at least derive an upper limit to the star flux ratio (\( f^0 \)) and a lower limit to the environment spectral index (\( d_{\text{env}} \)).

Improved image reconstruction is possible using additional constraints on \( f^0 \) and/or \( d_{\text{env}} \) from other observations, for instance, spectrophotometry. This is possible when the flux emitted by the central object can be safely extrapolated in the NIR, for instance when the central object is a star whose spectral type and extinction are known. In this case, spectrophotometric observations in the NIR allow one to recover \( f^0 \) and/or \( d_{\text{env}} \). However, this simplistic interpretation of the SED should be applied with caution, as illustrated in Sect. 5.

#### 4.2. Effect of the gradient temperature in YSO’s disks.

Disks around young stellar objects display a temperature gradient in the radial direction. It has the same signature in the visibility as the star/environment chromatism (e.g., Kraus et al. 2012b). So far, this effect is not taken into account in SPARCO: we assume that the spectral index of the environment is not changing with radius.

To test this, we built a disk model with a temperature gradient corresponding to a flared accretion disk with \( T \propto R^{-\frac{1}{2}} \) (Kenyon & Hartmann 1987). We also built a reference model with an intensity gradient matching the average intensity distribution of the first model. The flux distribution is 50% for the star and 50% for the disk in the middle of the \( H \) band. The disks extend from 5 mas to 10 mas. The temperature of the inner rim is 1500 K.

Figure 4 shows the reconstructed images with the SPARCO approach setting \( f^0 = 0.5 \) and letting \( d_{\text{env}} \) free to vary. They have acceptable \( \chi^2 \) values (\( \approx 1.0 \)). The recovered \( d_{\text{env}} \) corresponds to 1400 K for the temperature gradient case and 1500 K for the intensity gradient case. Interestingly, 1400 K corresponds to the average temperature of the accretion disk. This is therefore a satisfactory value. The overall shape (size and radial extension) of the disk is qualitatively recovered in both cases. The inner part
of the disk dominates the emission. The differences between the two models are significantly smaller than the dynamic range of the image reconstructions.

We also made the test with a flat accretion disk ($T \propto R^{-1}$) and arrived at the same conclusions. We conclude that the effect of a temperature gradient is negligible for image reconstruction of YSOs over the $H$ or the $K$ band.

However, for multiband datasets we recommend splitting the data into several spectral bands, which better adapts the flux description. In the mid- or far-infrared, where the star is negligible, we would need to modify the method for image reconstruction.

4.3. Evolution of the parametric model

The parametric model of the star as an unresolved object is sufficient to detect interesting features in an object, but it may be inefficient for imaging objects that are more complex for observations with an interferometer with a sufficient resolution to resolve the central star. We can modify the algorithm to subtract other shapes than just an unresolved star. In Eq. (2) we can replace $\hat{V}$, by any model with an analytical formula or even an image. For a binary we can upgrade this method to subtract both of the components and even find their positions.
temperature gradient in the disk $\propto R^{2/3}$ (right). The reconstructions have $\chi^2 = 1$. Bottom: cut of the reconstructed images (black) and of the disk models. The colors are for the different wavelengths in the right panel (blue: 1.55 $\mu$m, red: 1.8 $\mu$m). The flux level is given on a logarithmic scale.

In addition, the adaptation to other spectral bands for YSOs or to instruments with better spectral resolutions will pass through the modification of the flux laws for the star and the environment. We chose power laws because in the $H$ and $K$ bands (which are quite narrow) they reproduce the spectral behaviors of the two components well. Another parametric flux description can replace the current one in the Eq. (3).

5. Application on actual datasets: HR 5999

In this section we apply the SPARCO method to the actual dataset from Benisty et al. (2011) on HR 5999, a Herbig Ae star (Tjin A Djie et al. 1989). This dataset was obtained by the VLTI/AMBER instrument, which is a three-beam combiner in the NIR. The object shows an excess in near- and mid-infrared spectral energy distribution. It was first imaged by Benisty et al. (2011) (see Fig. 6). The photosphere contributes 22% of the flux in $K$ band. Moreover, there is an inner disk that is marginally resolved (between 0.43 mas and 2.8 mas) and contributes 38% of the flux. It might be interpreted as a gaseous disk or as refractory dust grains. The remaining flux comes from the inner dusty rim, which is believed to be at the dust-sublimation radius.

This object is quite complex because there is a third component that contributes to the NIR flux: the inner disk. Our method is not yet designed to answer this complexity. Nevertheless, we adopted a strategy in three steps to apply our method to this complex case:

- Reconstruction by subtracting the photosphere only from the image: using the SED (Fig. 5), we set the stellar to total flux ratio to the value of $f_0^\text{env} = 22\%$ and the temperature of the environment to 1500 K. The image (Fig. 6 center) shows an unresolved component in the center and two patterns at both sides of the unresolved component. The subtracted flux is located at the position of the red star. As expected, the algorithm sees the unresolved flux, which is the inner disk, but has difficulties to reconstruct the environment correctly. We note that the position angle is similar to that found in Benisty et al. (2011).

- Reconstruction by subtracting the photosphere and the inner disk: the flux in the unresolved component is now set to 60% (as show in the SED). The environment is still set to be at 1500 K ($d_{\text{env}} \approx 1$). There is no feature at the center of the image (see Fig. 6). We can see the inner dusty disk rim. The image looks cleaned in the center because the fluxes (star + inner disk) that we are subtracting are not necessarily unresolved (i.e., the inner disk was marginally resolved).

- Fit of the chromatic parameters in the reconstruction process: if we did not have the information on the photometry on these objects, we would try the extended method described in Sect. 3.3. We converge to subtracted flux $f_0^\text{env}$ of 40% and a relative spectral index $d_{\text{env}}$ of $-1$ (which translates into a temperature of 2100 K if we assume that we only subtract the photosphere). We subtract the photosphere and half of the inner disk. The rest of the inner disk is considered as resolved.

The first conclusion of the application of SPARCO on this dataset is that we retrieve the inner dust rim if we subtract the photosphere and the inner disk. We have to be careful to correct the spectral index of the environment $d_{\text{env}}$, which depends on the temperature of the unresolved flux. If we only subtract the photosphere, SPARCO reconstructs the unresolved flux from the inner gaseous disk.

Second, if we let the method fit the chromatic parameters in the reconstruction process, it finds an $f_0^\text{env}$ that is larger than the photosphere contribution and a spectral index $d_{\text{env}}$ that indicates a temperature of more than 2000 K. This is higher than the dust sublimation temperature of 1500 K. This higher temperature is explained by the fact that the unresolved component around the star has a spectral index in $K$ band “cooler” than the star itself, so the difference in spectral indices favored from the chromatic effect in the interferometric data is lower. This will automatically increase the derived temperature of the extended component if we still assume that the unresolved component is in the Rayleigh-Jeans regime.

However, Benisty et al. (2011) suggested that the origin of the emission might be refractory dust grains or a gaseous disk.

Fig. 4. Reconstructions with an intensity gradient in the disk (left) and a temperature gradient in the disk $\propto R^{2/3}$ (right). The reconstructions have $\chi^2 = 1$. Bottom: cut of the reconstructed images (black) and of the disk models. The colors are for the different wavelengths in the right panel (blue: 1.55 $\mu$m, red: 1.8 $\mu$m). The flux level is given on a logarithmic scale.

Fig. 5. SED of HR 5999 from Benisty et al. (2011). We can see that in the $K$-band (at log(2.2 $\mu$m) = 0.35), the emission is dominated by the environment which has two components. The star is weaker but has to be taken into account for the image reconstruction.
This indicates that the hypothesis of the photosphere alone as the unresolved component can be excluded.

The method is sensitive to an unresolved flux that does not come from the photosphere alone. The SED clearly indicates an inner component, as suggested in Benisty et al. (2011).

6. Conclusion

For image reconstruction based on interferometric data with spectral dispersion, visibilities are determined not only by the geometry of the object, but also by the (differential) spectral slope of its components. We developed a method that includes the knowledge that we have on the relative spectral behaviors of two components to reconstruct the intensity distribution of the extended one. This method allowed us to improve the \( \chi^2 \) by one order of magnitude in our validation.

The SPARCO method includes an analytical description of the stellar contribution and the chromatic ratio between the star and its environment in the image-reconstruction algorithms used in optical interferometry. The first component is modeled parametrically and an image is reconstructed for the second one.

SPARCO was used correctly on a young stellar object with the following hypothesis:

- The environment spatial distribution is assumed to be wavelength independent. The chromatic dependence of visibilities only arises because the star has a different spectral dependence from the environment. This also implies that the environment has the same spectral dependence in the whole image.
- The star is very close to the parametric description given in the method.
- The fluxes \( (F_s) \) of the components are approximated by power laws as a function of the wavelength. Since the chromatic parameter space can be degenerate when considering interferometric constraints alone, obtaining independent spectrophotometric observations helps to retrieve an image of the observed environment. Despite the low sensitivity of the method to the choice of regularization, one has to be careful when choosing the value of the hyper-parameter \( \mu \).

The method is simple but can be adapted to more complex models. As demonstrated in Sect. 5, if the object is more complex some more information needs to be added to the model (add a parametric disk for the inner part of the object). In Sect. 4.3 we showed that we can easily model the parametric part by a uniform disk, a binary, and even an image.

This tool is complementary to other observations of the target, especially with spectrophotometric observations. Since the chromatic parameter space can be degenerate, these types of observations are very important to correctly retrieve an image of the observed target. It is difficult to retrieve them by simultaneous fitting.

The SPARCO method will be intensively used on a Large Program dataset on Herbig Ae/Be stars gathered by PIONIER at the VLTI. Unraveling the image of the close environment of young stars will help us to constrain the effects of the inclination of the inner regions of YSO and therefore to detect early signs of planet formation very close to the star. This method cannot be applied only to young stars, but can also be used in any system with a point-like source and that displays a different spectral behavior from the rest of the emitting material in the optical such as active galactic nuclei.

Algorithms that implement a fully polychromatic approach are currently being developed, e.g. \( \text{MIRA} \) (Thiébaut et al. 2013) and Squeeze (Baron et al., in prep.). Combining the SPARCO approach with polychromatic reconstruction will allow imaging any stellar environment with limited perturbation from its star, and greatly enhance our capability to study variations in the environment morphology (e.g. temperature gradient in the disk).

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Appendix A: Reconstructions with different signal-to-noise levels

We show in Fig. A.1 the simulated datasets with intermediate and high S/N.

We compare the reconstructions with different signal to noise ratios (S/N). The starting point of the reconstructions is an image with flux in one central pixel alone. The results with the three different noise levels are presented Fig. A.2. We used the chromatic parameters corresponding to those we set in our model.
interpret the closure phases by asymmetric shapes. For the noise contribution, the global shape of the object and the details are well represented even with the high photon noise level. We conclude that there is no strong limitation on retrieving the global shapes and asymmetries of the objects in the PIONIER operating regime (see Fig. A.2).

### Appendix B: Choice of the regularization

#### B.1. Choice of the hyper-parameter $\mu$

We reconstructed the images using the total variation regularization, because this regularization has been shown to be well-adapted to many types of objects (Renard et al. 2011). As mentioned in Sect. 2.3, we need to tune the hyper-parameter $\mu$ in Eq. (5) to set the weight of the regularization. This needs to be done carefully to obtain a strong regularization and to still stick to the data. We present in Fig. B.1 three graphs that helped us to find a good value of the hyper-parameter $\mu$. Ultimately, the best way to find the best value for $\mu$ (which is noted $\mu^*$) is to compare the reconstructed image with the real one (when the model is available). The images were normalized to a total flux of unity. We summed the differences of pixel values throughout the image. This is called the quality criterium (QC):

$$ QC = ||x_{\mu}^{\text{rec}} - x_{\mu}^{\text{ref}}||^2, $$

where $x_{\mu}^{\text{rec}}$ is the reconstructed image pixel with the regularization weight $\mu$, and $x_{\mu}^{\text{ref}}$ are the pixels of the model image. The disadvantage of this method is that we must have the “true” image, which is not possible with real data. That is why this QC method indicates whether the definition of $\mu^*$ found by another method is accurate. We made the QC analysis for our model with reconstruction using SPARCO/MiRA with total-variation regularization (see Fig. B.1 right). Each reconstruction starts with all the flux in one central pixel. We found $\mu^* \approx 1500$. The right graph in Fig. B.1 shows a wide range of $\mu$ that corresponds to a good image reconstruction (typically $500 < \mu < 2000$).

For real datasets, we have no access to the real image. We aim for an image that is well regularized but still sticks to the data. The $J_{\text{data}}(=\chi^2)$ curve (Fig. B.1 on the left) increases sharply with $\mu > \mu^*$.

This is confirmed by the L curve $\mu^*$ determination (see Fig. B.1 center). We plot $J_{\text{data}}$ vs. $J_{\text{prior}}$ in a log log graph. The $\mu^*$ location should be in the corner of the curve. It actually is just in front of a strong deviation from the minimum of $J_{\text{data}}$.

Two regimes are present for $\mu > \mu^*$. We can see them on all the graphs of Fig. B.1. This is the effect of the gradient-descent method that remains in local minima for some $\mu$ values and moves to a better minima for others. To correct that we could start with a prior image that is closer to what we expect to see. This effect should not be noticeable with Macim and Squeeze since the Monte Carlo method is less likely to remain in local minima.

In all the following reconstructions we took $\mu$ to 1500. To allow comparisons we did not change its value between the different methods.

#### B.2. Effect of regularization on chromatic-parameter $\chi^2$-map

We can compare the $\chi^2$ map of Fig. B.2 realized with the smoothness regularization with Fig. 3, which was realized with the total-variation regularization. These two maps are very similar. The degeneracy is present for both regularizations. Even

![Fig. A.1. Intermediate and high photon noise regimes, left: squared visibilities, right: closure phases.](image1)

![Fig. A.2. MiRA image reconstructions with SPARCO. The top-left image is the original model image. In the top right we show the reconstruction with the low-photon noise level. In the bottom left corner there is an image reconstruction with the average photon noise level. In the bottom-right corner the reconstruction was made with the high photon noise level. The red star represents the central star in all the images. With this method, the star is not represented in the image as flux in the pixels. In the bottom-right corner of each image the dirty-beam is represented. The dirty-beam is the equivalent of the point spread function in interferometry. It is computed from the $(u, v)$-plan.](image2)
when we change the hyper-parameter $\mu$, the area where the $\chi^2$ values are acceptable is still large.

Appendix C: Method of chromatic parameter fitting

We propose the following algorithm iterative sequence (where $i$ is the iteration index) for a gradient-descent-based algorithm for image reconstruction (e.g. MIRA):

1. Computing the total visibilities ($\vec{V}_{\text{tot}}^i$): to compute the total complex visibilities, we use Eq. (4) using $\vec{V}_{\text{env}}$ (which is the Fourier transform of $x^i$) and the chromatic parameters $f_{\nu}^{0i}$ and $d_{\text{env}}^{0i}$.

2. Computing the $\chi^2$-gradient: if the modified algorithm is based on gradient minimization, it computes the flux gradient on every pixel. The first step is to compute the errors and the gradients on the total visibilities. Then the environment visibility gradient is obtained by multiplying the total visibility gradient by a factor $\frac{\partial \chi^2}{\partial \nu}$ (which is the environment-to-total-flux ratio). The last step is a Fourier transform of these gradients to obtain the flux gradients on the pixels.

3. Making a step in the pixel fluxes: the algorithm will add to or subtract some flux from on every pixel depending on the gradient and the boundaries. We then have $x^{i+1}$.

4. Computing the visibilities from the image: this step is made with $f_{\nu}^{i}$ and $d_{\text{env}}^{i}$. We then have $\vec{V}_{\text{tot}}^{i+1}$. This step can be made using a Levenberg-Marquardt minimization. Then we return to the first step.

5. Fitting the chromatic parameters: the chromatic parameters are fit between two steps of the image reconstruction given the current image, in this way we obtain $\vec{V}_{\text{env}}^{i+1}$. This step will be discussed in a later section.

where at the $i$th iteration we have an image $x^i$ and chromatic parameters $f_{\nu}^{0i}$ and $d_{\text{env}}^{0i}$.

Appendix D: Convergence of the chromatic parameter fitting

To test the results of a fit of the parameters without an SED constrain we produced a series of image reconstructions with fitting processes using a hundred of different starting points that formed a regular grid on the chromatic parameters ($f_{\nu}^{0i}$ from 10% to 90% and $d_{\text{env}}$ from $-4$ to $4$). The results are given in Fig D.1. The results of all the fitting processes end in the $\chi^2$ valley, but not always close to the good values. This underlines that it is important to know the spectro-photometric information of the observed target and that the degeneracy is deeply embedded in the interferometric data.
Fig. D.1. $\chi^2$ map with the fit departures and arrivals for the model. The color represent the $\chi^2$ for every pair of chromatic parameters $f_0^*$ and $d_{env}$. The white dots are the starting pair for image reconstructions. The red points represent the found parameters for the final image. The fit always ends in the $\chi^2$ minimum but far from the correct values ($f_0^* = 0.4$ and $d_{env} = 1$). The black solid lines link the start and the final values of one reconstruction.

To conclude, the fitting process finds the global minimum valley. The starting points do not influence the convergence (see Fig. D.1).

References
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