VEGA: Visible spEctroGraph and polArimeter for the CHARA array: principle and performance

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ABSTRACT

Context. Among optical stellar interferometers, the CHARA Array located at Mt Wilson in California offers the potential of very long baselines (up to 330 m) and the prospect of coupling multiple beam combiners. This paper presents the principle and the measured performance of VEGA, Visible spEctroGraph and polArimeter installed in September 2007 at the coherent focus of the array.

Aims. With 0.5 ms of arc of spatial resolution and up to 30 000 of spectral resolution, VEGA intends to measure fundamental parameters of stars, to study stellar activities and to image and analyze circumstellar environments. We describe the observing modes that have been implemented for this spectro-polarimeter and show actual performances measured on the sky during the first observing runs.

Methods. The astrophysical programs are described in relation to the observing modes of the instrument, the presentation of the spectrograph and of the interface table is shown and finally the data is presented. We discuss the perspectives of further development in the framework of the CHARA Array.

Results. We show that VEGA/CHARA is fully operational. The current limiting magnitude is nearly 7 but the results depend on the observing conditions (seeing, spectral resolution, etc.). We have validated the stability of the instrumental visibility at the level of 1 to 2% over half an hour and of the instrumental polarization for various declinations. Some examples of squared visibility and differential visibility are presented.

Conclusions. The spectro-polarimeter VEGA has been installed and successfully tested on CHARA. It will permit stellar physics studies at unprecedented spectral and spatial resolutions.

Key words. instrumentation: high angular resolution – instrumentation: interferometers

1. Introduction

The Center for High Angular Resolution Astronomy (CHARA) of the Georgia State University operates an optical interferometric array located at Mount Wilson Observatory (ten Brummelaar et al. 2005). It is formed by six telescopes placed in pairs on the arms of a Y-shaped configuration. It yields 15 baselines ranging from 34 to 331 m. The distribution of length and orientation of these baselines, as given in Table 1 of ten Brummelaar et al. (2005), allows a good coverage of the spatial frequency plane and permits the instrument to reach very high angular resolution. Operated in the near-infrared with CLASSIC (ten Brummelaar et al. 2005), FLUOR (Coudé du Foresto et al. 2003) or MIRC (Monnier et al. 2008) and in the visible with PAVO (Ireland et al. 2008) and VEGA, the CHARA array allows a maximum angular resolution (λ/Δλ) of 1.3 and 0.3 ms of arc in the K and V bands, respectively. The 1 m diameter alt-azimuth telescopes collect the stellar light and supply a compressed Coudé beam after 7 reflections. The light is transported into vacuum pipes to the central building housing 6 delay lines, beam management systems and the beam combination laboratory (BCL).

The VEGA instrument works in the visible domain [0.45 μm; 0.85 μm] and benefits from three spectral resolutions.

The medium (6000) and high (30 000) spectral resolutions are well suited to perform kinematic analysis of the interferometric signal, providing resolution of 60 and 10 km s⁻¹ respectively. These spectral resolutions are best dedicated to the extraction of differential spectral information. Radiative winds and fast rotating photospheres of hot stars can be probed efficiently with the medium spectral resolution.

The low (1700) and medium resolutions are well suited to absolute visibility studies and are also well adapted for the study of binaries or multiple systems.
Another interesting possibility is the presence of a polarimeter that could be inserted into the beam. This gives new insight into many physical processes. Many science sources are linearly polarized, in particular at a small angular scale, and the interferometric polarized signal is a powerful probe of circumstellar scattering environments that contain ionized gas or dust (see for examples: Elias et al. 2008; Ireland et al. 2005; Chesneau et al. 2003) and of magnetic properties (Rousselet-Perraut et al. 2000, 2004).

This paper presents the principle of VEGA and its performance. Section 2 presents the main astrophysical programs of VEGA. Section 3 presents the instrument: the spectrograph, the interface table and the general principles of the control of the instrument. In Sect. 4 we present the performances measured during the first observing runs and for the various observing modes. In Sect. 5, we discuss the perspectives of VEGA including its use with an external fringe tracking system and its performance in the context of the future implementation of adaptive optics on the CHARA telescopes.

2. Science rationale

The most promising science drivers of VEGA are within the fields of fundamental stellar parameters, stellar activity (rotation, surface structures, polarization, pulsation) and circumstellar environment studies.

2.1. Fundamental stellar parameters

Physical processes working in the stellar interiors as well as the evolution of stars are based on some fundamental measurements (mass, radius, luminosity or abundances). The effective temperature, the surface gravity and the mean density are useful parameters defined from these fundamental values. Some other physical parameters like mass loss rate, pulsation period, rotation period or magnetic fields are interesting for the study of peculiar evolutionary stages. A classical way to test stellar interior models is to compare the predicted and observed location of a star on their angular diameter with VEGA estimated the accuracy we can obtain on the measurement of their evolutionary state and internal structure, as shown e.g. from Kervella et al. (2004), we computed the limb-darkened angular diameter of all stars brighter than $m_V = 6.5$. We then estimated the accuracy we can obtain on the measurement of their angular diameter with VEGA/CHARA, and selected only the stars for which the accuracy is better than 2%. Such an accuracy in the radius is sufficient to provide a strong constraint of their evolutionary state and internal structure, as shown e.g. by Creevey et al. (2007) and Kervella et al. (2008). The resulting sample shown in Fig. 1 contains more than 4000 stars, with spectral types ranging from B to late-M. On the main sequence, the faintness of the late-type dwarfs in the visible limits the observability to the mid-K spectral type. Giants can be observed down to late M type. The large sample available towards early spectral types opens a new window currently poorly covered by existing interferometric facilities that usually observe in the near-infrared domain.

Long-baseline interferometers currently provide a new quasi-geometrical way to calibrate the Cepheid period-luminosity relation; indeed it is now possible to determine the distance of galactic Cepheids up to 1 kpc using the Interferometric Baade-Wesselink method (Kervella et al. 2004; Sasselov & Karovska 1994; Davis et al. 2009). Interferometric measurements lead to angular diameter estimations over the whole pulsation period, while the stellar radius variations can be obtained from the integration of the pulsation velocity curve deduced from line profiles by the so-called projection factor $p$.

According to the survey of Cepheid angular diameters by Moskalik & Gorynka (2005), thirty Cepheids are bright and large enough so that the variation of their angular diameter can be resolved with VEGA. Compared to interferometric observations in the infrared, the application of the interferometric Baade-Wesselink method will be more efficient using visible angular diameters from VEGA, as the complementary spectroscopic velocimetry is also obtained in the visible. The high spectral resolution will also make it possible to study the atmosphere dynamics in metallic lines (Nardetto et al. 2007), as well as the signatures of their envelopes in hydrogen lines (Nardetto et al. 2008; Kervella et al. 2009).

Although binaries and more generally multiple systems are complex objects both from observational and modeling points of view, their study can provide fundamental data to refine the theory of single-star formation and constrain possible scenarios of double star formation. The angular diameters can be combined with the distance to obtain the stellar radii. On the other hand, combining interferometric and spectroscopic orbits leads to direct determination of distances. Finally, combining all these data using classical methods allows the masses to be determined. Moreover, if the flux ratio can be determined as a function of the wavelength, the observed spectro-photometric flux distribution of individual stars can be combined with the angular diameter to derive the effective temperatures and luminosity of the components. The geometrical structure of more evolved and interacting binaries involves not only the stellar disks but also various components of circumstellar matter: the accretion disk, the scattering
envelope and jet-like structures outside the orbital plane and also the gaseous stream between the components.

2.2. Stellar activity

Interferometry can contribute to the study of stellar activity by detecting and mapping star spots. A limited number of stars have features large enough to allow interferometric imaging. The gain in resolution by the use of visible light will substantially increase the number of targets. Sunspots are relatively small (1% of the solar radius), they are usually formed in the equatorial region, and tend to move to the largest latitude. It seems that no solar spots have been observed close to the poles. Doppler imaging has a number of drawbacks so the uniqueness and the accuracy of many images may be questionable. Combining interferometric data with spectroscopic eliminates the north-south ambiguity in equator-on stars and allows the separation of spatial and spectral features (Petrov et al. 1986; Lagarde 1994).

VEGA is able to image δ Scuti and B stars and possibly red giants. It will also be possible to study photospheric lines and resolve the stellar diameter of stellar spots. For the observation of stellar spots and for asteroseismology there are significantly more spectral features below 0.6 μm than between 0.6 and 0.8 μm. This requires access to measurements with the blue camera on VEGA, i.e. at wavelengths close to Hβ.

2.3. Circumstellar environments

The envelopes of Be stars are a popular topic for visible interferometric observation. However, the mechanisms causing the mass loss and shaping the resulting circumstellar envelopes remain unclear, as well as the mechanisms of the formation and the disappearance of the circumstellar disk as a function of time. One important parameter is the typical size of the envelope for a given wavelength. One can try to understand the morphology and the kinematics of the envelope. Modeling by Stee & Bittar (2001) shows that images in narrow wavelength bins can allow extremely strong constraints on the envelope structure. However, such images have not been observed so far, because interferometers have not combined an imaging capability with adequate spectroscopic resolution. The size of the envelope, the ratio between rotation and expansion velocity and the velocity law (solid, Keplerian, ...) are typically the kind of data one can extract from differential visibility measurement on this class of star.

The closest Wolf-Rayet stars are typically found at 1 kpc and their “pseudo-photosphere” radii range from 3 to about 25 solar radii. Determining the extension of the lines formed in the wind will substantially increase the number of targets. Sunspots are relatively small (1% of the solar radius), they are usually formed in the equatorial region, and tend to move to the largest latitude. It seems that no solar spots have been observed close to the poles. Doppler imaging has a number of drawbacks so the uniqueness and the accuracy of many images may be questionable. Combining interferometric data with spectroscopic eliminates the north-south ambiguity in equator-on stars and allows the separation of spatial and spectral features (Petrov et al. 1986; Lagarde 1994).

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Table 1. Spectral resolution (R) and bandwidth (Δλ) of the VEGA spectrograph, as well as the spectral separation between the two detectors.

<table>
<thead>
<tr>
<th>Grating</th>
<th>R</th>
<th>Δλ (Blue)</th>
<th>Δλ (Red)</th>
<th>Δg − Δb</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1: 1800 gr/mm</td>
<td>30 000</td>
<td>5 nm</td>
<td>8 nm</td>
<td>23 nm</td>
</tr>
<tr>
<td>R2: 300 gr/mm</td>
<td>5 000</td>
<td>30 nm</td>
<td>45 nm</td>
<td>170 nm</td>
</tr>
<tr>
<td>R3: 100 mm</td>
<td>1700</td>
<td>100 nm</td>
<td>150 nm</td>
<td>not possible</td>
</tr>
</tbody>
</table>

The spectrograph, represented by the schematic layout of Fig. 2, has been described by Mourard et al. (2006). It is fed by four CHARA parallel beams vertically aligned so that fringes appear as horizontal lines at the coherent focus. The beams are 5 mm in diameter and two adjacent beams are separated by 10 mm (center to center). The first optics is an off-axis parabola (Par) forming the common coherent focus on the entrance slit (not represented). The width of the slit has been defined so that almost two speckles are selected in the horizontal direction. Vertically, the slit covers a field of 4 s of arc on the sky. Various slit widths are available, depending on the central wavelength and various heights are also available to allow a field reduction to 2 s of arc for the observations in polarized light (see below). After the slit, a set of two cylindrical mirrors (Cy1, Cy2) performs a vertical anamorphism of a factor 12, in order to correctly sample the horizontal fringes without over sampling the width of the slit and hence the spectral resolution on the detector. Then, the VEGA spectrograph is very similar to a classical spectrograph with a collimator (Col), a grating (Gr) and a camera for reimaging the spectrum on the detector. The collimator is set so that the grating is lit by parallel beams and the pupil images are located on its surface. Due to the high magnification needed for the correct sampling of the fringes, the camera is made up of a set of two mirrors (primary R1 and B1 and secondary R2 and B2) as well as a tertiary flat mirror (R3 and B3) to feed the detector entrance plane. The optical layout at the output of the grating provides two separate spectral domains, as previously explained. The grating turret rotates to adjust the central wavelength of the bands. The three different gratings are interchangeable through a motorized device.

A polarimeter (Pol) can be placed just before the spectrograph grating as described by Rousselet-Perraut et al. (2006). It is composed of a Wollaston prism to separate two orthogonal polarization states and a moveable quarter wave plate. A fixed quarter wave plate is placed after the Wollaston prism to transform the two linearly polarized output beams into two circularly polarized beams. This helps avoid unbalanced transmission by the grating. After being spectrally dispersed, the two beams carrying both the interference pattern and the polarization information are focused on the photon-counting detectors that contain two (x, λ) images, one per polarization state referred to as High and Low with respect to their position on the detector.

The main improvement in VEGA for CHARA has been the renovation of the two photon counting detectors, now equipped with a new generation of image intensifiers and with CMOS detectors allowing us to reach a quantum efficiency of between 20 and 30%, depending on the wavelength and on the detector. More details can be found in Blazit et al. (2008).
3.2. The interface table

The interface between the CHARA visible beams and the VEGA spectrograph is through different optical subsystems installed on the VEGA Interface Optical Table (IOT) (Fig. 3a).

The CHARA collimated beams are sent to the IOT through a periscope device. The beams are then compressed by a factor of 4 in the beam compressors (BCP, Fig. 3b) and geometrically rearranged as needed for the spectrograph configuration. This optical configuration allows a correct conjugation of the four CHARA and VEGA beams, both in orientation and position, during the initial setting. During night operation, fine adjustments are possible to optimize the entrance flux on the spectrograph slit. For this purpose we use the M10 mirrors of the telescope Coudé train for the pupil and the tip/tilt set points for the image.

The differential position of the BCP allows an accurate equalization of the internal optical paths. Thanks to the CHARA reference source, we have been able to reduce the difference of optical path between VEGA and CHARA to less than 100 μm. The beam compressors also include the function of reimagining the CHARA pupils at their correct locations (Fig. 3c) to minimize the visibility losses caused by Fresnel diffraction (Mekarnia & Gay 1989). In the VEGA configuration, an error of ±150 mm on the pupil position for a visibility loss of 1% is acceptable. The output pupil of the CHARA Coudé train is formed behind the beam reducing telescope and its position depends on the location of the moving cart on the delay line rails. This position could vary between 15 and 26 m. The minimization of this bias is made through a correct choice of the fixed delays, of the position of the reference cart and of the distribution of the telescope’s beams on VEGA pupils. A model of this pupil imaging has been developed and is presented in Appendix A.

The IOT includes various artificial sources (laser, spectral lamp, extended or point-like white light source, see Fig. 3d) that can be projected towards the spectrograph and simultaneously to CHARA for alignment and calibration purposes. Prior to arrival at the spectrograph, the four beams can be directed toward a reference device that records an image of the four image and pupil planes at the same time. This is used for alignment control as well as data processing.

The last important effect we have to consider is the correction of the differential longitudinal atmospheric dispersion. With the lowest spectral resolution and a maximum of about 88 m of differential air paths due to the operation of the delay line in the air, the chromatic optical path difference (OPD) inside a single spectral channel is less than 0.5 μm and thus the effect could be neglected. However, VEGA is operated with two detectors spectrally separated by 170 nm in the worst case. This could introduce up to 220 μm of chromatic OPD between the two detectors. Moreover, VEGA could be operated simultaneously with an infrared combiner and the chromatic OPD could reach a value of 0.5 mm. As a consequence, the use of the CHARA longitudinal dispersion compensators (Berger 2003) is necessary when observing simultaneously with an infrared instrument. These devices are installed on the optical beams, just after the beam reducing telescopes.

3.3. Control of the instrument

The VEGA control system conforms to the CHARA control system and can now observe via remote operation. A detailed description of this control system is presented in Clausse (2008).

The first step of the process is the software to prepare the observations. It aims at generating ASCII files containing the parameters of observing blocks. These blocks contain all the necessary information regarding the configuration of CHARA and VEGA. They serve as input for the observation control software.

The second step is the observation itself. After selecting a target, the operator checks the steps of the automatic sequence: initialization, control of pupil and image alignment, flux optimization, fringe tracking, data recording and calibration recording. Contextual information such as configuration, dark file, pupil and image file, operator comments, etc... are collected with
3.4. Data reduction

3.4.1. \( V^2 \) measurements

For the \( V^2 \) measurements, we use the \( C_1 \) estimator defined by Roddier & Lena (1984). The ratio of the high frequency energy by the low frequency energy of the averaged spectral density gives an estimation of \( V^2 \). Indeed, in the VEGA configuration, the ratio \( D/N_0 \) is smaller than in the GI2T measurements and thus our preferred estimator (Mourard et al. 1994) is now difficult to implement. This last estimator used a part of the low frequency peak, called the speckle peak, instead of using the whole low frequency peak. The main advantage of this estimator is that it is nearly independent of the atmospheric coherence time. So, rapid changes between target and calibrators are now mandatory to ensure stable seeing conditions and a reliable calibration of the instrumental visibility. Initial results are presented in Sect. 4.1.

3.4.2. Cross-spectrum method

This method aims at measuring differential interferometric quantities between two different spectral channels and consists of calculating \( W_{12} \), the averaged cross-spectrum between two bands of the interferogram:

\[
W_{12}(f) = \langle I_{\text{diff}}(f) I_{\text{diff}}^*(f) \rangle
\]  

where \( I_{\text{diff}} \) is the Fourier transform of the interferogram in the spectral band centered at \( \lambda_1 \). The complex differential visibility \( V_{\text{diff}} \) is the product of the complex visibility of each spectral band:

\[
V_{\text{diff}} = V_{\lambda_1} V_{\lambda_2} e^{i(\phi_{\lambda_1} - \phi_{\lambda_2})}
\]  

where \( V_{\lambda_1} \) and \( \phi_{\lambda_1} \) are the absolute visibility and the phase of the fringes in the spectral band centered at \( \lambda_1 \). The argument of \( V_{\text{diff}} \) is the differential phase \( \Delta \phi_{12} \). This phase is estimated by calculating the energy of the high frequency peaks in the real and imaginary parts of \( W_{12}(f) \). The absolute differential visibility is estimated, as in the power spectrum method, by calibrating the high frequency energy with the low frequency energy of \( W_{12}(f) \). This method has been extensively described in Berio et al. (1999) and Tatulli et al. (2007).

One advantage of this method is to correctly permit measurements at the spectral resolution of VEGA. Indeed, in the cross-spectrum method, the signal to noise ratio (SNR) is proportional to \( \sqrt{N_1 N_2} \) where \( N_1 \) is the number of photons in the spectral band centered at \( \lambda_1 \). So, choosing a large spectral band (called the reference channel) and a narrow spectral band (within the reference channel) allows an estimation of the absolute visibility of the narrow spectral band and the differential phase with a sufficient SNR. During the process, the estimation of \( V_{\lambda_1} \) (for the reference channel) is obtained with the power spectrum method.

As usual, this processing is applied for the science and reference stars in order to remove instrumental signatures. Figure 4 shows the results (in terms of absolute visibility) of this processing applied to the observations of HD 172167 and a reference star (HD 166014). We note that the \( V_{\lambda_1} \) plots present a specific shape: the visibility is maximal (resp. minimal) when \( \lambda_2 \) is at the center (resp. edge) of the reference channel. This shape, that is mainly due to residual atmospheric piston, could be calibrated by observing a reference star in the same turbulent conditions. It is also possible to apply a simple model by adjusting the following function:

\[
V_{\lambda_1} \propto \exp \left[ -2\pi^2 \sigma_p^2 \frac{1}{\lambda_1} \left( 1 - \frac{1}{\lambda_2} \right)^2 \right]
\]  

where \( \sigma_p^2 \) is the variance of the atmospheric piston during the observation time. The quality of this model is illustrated in Fig. 4. We found \( \sigma_p = 12.2 \pm 0.9 \mu \text{m} \) and \( \sigma_p = 12.0 \pm 0.1 \mu \text{m} \) for the raw data. This entire operation can be made remotely from France with a limited network bandwidth.

While the observing software is based on a preferred setup (baseline, spectrograph capability, etc.), the data reduction pipeline is based on predefined sequences: \( V^2 \) mode, \( V^0 \) differential visibility mode or SPIN mode for spectro-polarimetric interferometry. During the data reduction process, intermediate or final results are stored in files and linked to entries in the VEGA database.

**Fig. 3.** General position of VEGA in the CHARA optical laboratory and details of the VEGA interface optical table a). This table supports the beam compressors b) that help guide the exit pupils to their correct location c). The calibration and alignment sources are located in the d) position.
4. Measured performance

4.1. Instrumental visibility

During the night of July 28th 2008, we observed two calibrators and the bright stars Vega and Deneb with the S1S2 baseline to validate the calibrated $V^2$ measurements with the instrument. The calibrators were selected with the SearchCal (Bonneau et al. 2006) software provided by the JMMC. We used the medium spectral resolution and recorded data on both detectors. The red (resp. blue) channel is centered on 700 nm (resp. 555) and the spectral bandwidth is 20 nm wide. The log of observations is presented in Table 2.

We used the two calibrators HD 166014 and HD 176437 to estimate the visibility and stability of the instrument during the observation. Their UD angular diameters have been estimated at 600 nm by converting the existing limb darkened diameters (van Belle et al. 2008) for HD 166014 and (Zorec et al. 2009) for HD 176437. The results are presented in Fig. 5. Each data point represents the instrumental squared visibility averaged over 75 s.

While we can identify a small change over about two hours, one can see that over a short period of time (30 mn), the instrument’s visibility is stable at about 2% around a mean value of $\langle V^2_{\text{max}} \rangle = 0.54 \pm 0.02$ for the red channel (700 nm) and at 1.5% around a mean value of $\langle V^2_{\text{max}} \rangle = 0.40 \pm 0.02$ for the blue channel (555 nm). This first result validates the stability of the VEGA measurements and allows us to accurately measure angular diameters. It is important to point out that the value of the instrumental visibility depends on parameters such as the seeing, the turbulence conditions change between the observations of the science and reference stars. We note that the calibrated visibility modulus shows no systematic variation with wavelength.

HD 166014 and HD 172167 respectively. This modeling is useful when the turbulent conditions change between the observations of the science and reference stars. We note that the calibrated visibility modulus shows no systematic variation with wavelength.

Table 2. Observation log for the night of July 28th 2008.

<table>
<thead>
<tr>
<th>UT</th>
<th>HD</th>
<th>$r_0$</th>
<th>Star</th>
<th>$\theta_{\text{UD}}$</th>
<th>$V^2_{\text{max}} (R)$</th>
<th>$V^2_{\text{max}} (B)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:47</td>
<td>166014</td>
<td>12</td>
<td>Cal</td>
<td>0.53 ± 0.01</td>
<td>0.42 ± 0.01</td>
<td></td>
</tr>
<tr>
<td>7:18</td>
<td>172167</td>
<td>11</td>
<td>Vega</td>
<td>0.53 ± 0.02</td>
<td>0.39 ± 0.01</td>
<td></td>
</tr>
<tr>
<td>7:33</td>
<td>197345</td>
<td>12</td>
<td>Deneb</td>
<td>0.53 ± 0.03</td>
<td>0.39 ± 0.01</td>
<td></td>
</tr>
<tr>
<td>7:49</td>
<td>172167</td>
<td>10</td>
<td>Vega</td>
<td>0.53 ± 0.01</td>
<td>0.41 ± 0.01</td>
<td></td>
</tr>
<tr>
<td>8:07</td>
<td>176437</td>
<td>11</td>
<td>Cal</td>
<td>0.71 ± 0.02</td>
<td>0.39 ± 0.01</td>
<td></td>
</tr>
<tr>
<td>8:18</td>
<td>166014</td>
<td>11</td>
<td>Cal</td>
<td>0.53 ± 0.01</td>
<td>0.41 ± 0.01</td>
<td></td>
</tr>
<tr>
<td>8:32</td>
<td>176437</td>
<td>10</td>
<td>Cal</td>
<td>0.71 ± 0.01</td>
<td>0.41 ± 0.01</td>
<td></td>
</tr>
</tbody>
</table>

Column 1 gives the UT time of the start of the observation, Col. 2 the HD number, Col. 3 the $r_0$ estimation (in cm) given by the CHARA tip/tilt sensor. If the star is considered as a calibrator (Col. 4), Col. 5 gives the adopted uniform-disk diameter at 600 nm in millisecond of arc.

The next step was to check the reliability of our measurements. We used the raw $V^2$ measurements on Vega and Deneb and the previous estimation of the instrumental visibility to determine their angular diameters.

For Vega (HD 172167) we found $\theta_{\text{UD}}=700 \text{ nm} = 2.90 \pm 0.03$ mas and $\theta_{\text{UD}}=555 \text{ nm} = 3.08 \pm 0.03$ mas, which matches well with the results determined by Mark III (Mozurkewich et al. 2003): $\theta_{\text{UD}}=800 \text{ nm} = 3.149 \pm 0.31$ and $\theta_{\text{UD}}=500 \text{ nm} = 2.996 \pm 0.047$.

For Deneb (HD 197345) we found $\theta_{\text{UD}}=700 \text{ nm} = 2.41 \pm 0.03$. The value determined by Aufdenberger et al. (2002) is $2.363 \pm 0.002$, which shows again that our measurements agree with previous determinations, taking into account the difference of observing configurations.

4.2. Instrumental polarization

Several theoretical studies have been conducted to describe the effects of instrumental polarization on the interferometric observations (Rousselet-Perraut et al. 1996; Timbergren 2003; Elias et al. 2008; Le Bouquin et al. 2008). These works clearly show that instrumental polarization can dramatically reduce the interferometric performance since the various reflections on the mirrors of the Coudé trains shift the different interferometric
patterns with respect to each other. The more symmetric the array (regarding incidence and coatings), the smaller this degradation due to polarization.

In the CHARA array the Coudé trains have been designed to be symmetric. However, in having in mind to study the polarization of astrophysical objects with VEGA, we decided to accurately calibrate the instrumental polarization for each baseline. We characterized the instrumental polarization on the baseline S1S2 by observing three calibrators of different declinations during a whole night in July 2008: HD 166014, HD 184006 and HD 195725. We alternated between measurements in the two polarizations and natural light. For each calibrator, we recorded more than 15 files spread along 5 h around the transit. We computed the squared visibility for each file at different wavelengths to look for differences between the two polarized measurements, and between polarized and natural measurements. The absolute value of these measurements is not significant since we are just interested in relative behaviors. We discovered later that HD 195725 is known to be a spectroscopic binary, which may explain the difference of raw measurements on this star. No significant trend appears at this shortest baseline (Table 3), which is in agreement with the symmetrical design of the Coudé trains of the CHARA array.

4.3. Differential visibility

Differential visibility means the variation of the modulus and phase of the visibility as a function of wavelength. It is a very powerful tool to study, inside spectral lines, the kinematics of the stellar environment around hot stars. Spectrally filtering a source inside a line allows us to isolate iso-velocity regions thanks to the Doppler effect. A spectral bandwidth of 0.2 nm isolates velocity regions within ±46 km s⁻¹ at 0.65 μm. For each spectral channel, one can determine the size of the corresponding iso-velocity region by measuring the modulus of the visibility. Moreover, the phase of the visibility across a line gives information related to the position of the photosphere of the iso-velocity region. Fringe displacement measured as a phase signal φ corresponds to a fraction (φ/2π) of the fringe spacing (λ/2B, with B the projected baseline) and can be translated into a spatial displacement on the sky along the direction of the projected baseline.

To illustrate the differential visibility mode of VEGA, we present some results obtained, in medium spectral resolution, for the Be star ψ Per (HD 22192) during the night of October 7 2008, using the S1S2 baseline. The observation log is presented in Table 4 and the results are presented Fig. 6.

4.4. Limiting magnitudes

When considering interferometry in the speckle regime, we usually consider two domains for the signal to noise ratio, depending on the number of photons per speckle and per single exposure. If this number is larger than 1, then the signal to noise ratio increases as the square root of the number of photons, whereas if it is smaller than 1, the signal to noise ratio increases with the number of photons (Roddier 1988). As a consequence, we define the limiting magnitude as the magnitude giving a signal to noise ratio of 10 for an unresolved source (V₀ = 1). It is clear however that the signal to noise ratio could reach high values at this limit, since one can integrate a large number of single exposures containing a large number of speckles. This high signal to noise ratio is usually used in our case for measurements in narrow spectral channels. In the differential regime, it has been shown in

<p>| Table 3. Raw squared visibility in natural light (Col. 4) and in polarized light (Cols. 5 and 6) computed on a 6.6 nm-wide spectral channel centered on λ (Col. 3). |</p>
<table>
<thead>
<tr>
<th>δ</th>
<th>HA(h)</th>
<th>λ(nm)</th>
<th>V² Nat</th>
<th>V² High</th>
<th>V² Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>29°</td>
<td>[0;+5]</td>
<td>640</td>
<td>0.36 ± 0.02</td>
<td>0.34 ± 0.02</td>
<td>0.36 ± 0.03</td>
</tr>
<tr>
<td>29°</td>
<td>[0;+5]</td>
<td>650</td>
<td>0.34 ± 0.03</td>
<td>0.36 ± 0.02</td>
<td>0.38 ± 0.04</td>
</tr>
<tr>
<td>52°</td>
<td>[-1;+4]</td>
<td>640</td>
<td>0.40 ± 0.04</td>
<td>0.34 ± 0.03</td>
<td>0.38 ± 0.02</td>
</tr>
<tr>
<td>52°</td>
<td>[-1;+4]</td>
<td>650</td>
<td>0.38 ± 0.03</td>
<td>0.38 ± 0.03</td>
<td>0.44 ± 0.01</td>
</tr>
<tr>
<td>63°</td>
<td>[-1;+4]</td>
<td>640</td>
<td>0.26 ± 0.01</td>
<td>0.24 ± 0.01</td>
<td>0.28 ± 0.02</td>
</tr>
<tr>
<td>63°</td>
<td>[-1;+4]</td>
<td>650</td>
<td>0.28 ± 0.01</td>
<td>0.28 ± 0.02</td>
<td>0.28 ± 0.02</td>
</tr>
</tbody>
</table>

Each value corresponds to a mean of the hour angle range of observations (Col. 2). Three calibrators of different declinations (Col. 1) have been observed. r₀ for these observations was stable with a mean value of about 8 cm.

<p>| Table 4. Observation log for the Be star ψ Per (HD 22192) and its calibrator (Col. 1). Apart from the baseline information (Cols. 3 and 4). |</p>
<table>
<thead>
<tr>
<th>Star</th>
<th>UT</th>
<th>δ(m)</th>
<th>PA(°)</th>
<th>r₀(cm)</th>
<th>Spectral band(nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD 12303</td>
<td>11:23</td>
<td>29.56</td>
<td>–33.42</td>
<td>9</td>
<td>[650–660]</td>
</tr>
<tr>
<td>Psi Per</td>
<td>11:33</td>
<td>32.35</td>
<td>–20.92</td>
<td>9</td>
<td>[650–660]</td>
</tr>
<tr>
<td>HD 12303</td>
<td>11:43</td>
<td>29.03</td>
<td>–36.21</td>
<td>9</td>
<td>[650–660]</td>
</tr>
</tbody>
</table>

The table gives the time of observation (Col. 2), the r₀ value (Col. 5) and the spectral band used for processing (Col. 6).

Each measurement is made over a narrow spectral channel of 0.2 nm. ψ Per exhibits a strong variation of the visibility in the Hα line as well as a clear differential phase signal of the differential phase indicating the presence of a rotating disk (Stee 1996). The residual noise in the phase measurements (3°) corresponds to an astrometric accuracy of Δ200 ≤ 3, i.e. 35 microseconds of arc for this observation. In the continuum the standard deviation of the visibility is 0.05. This observation is part of a program studying the kinematics of a set of Be stars and will be presented in a future paper (Delaa et al. in preparation).
reach the ultimate precision in the absolute calibration process. In this case, the statistic value of the angular diameter usually computed using a visual brightness method based on calibrated magnitude-color index relations is not sufficient. It is more suitable to use a value of the intrinsic angular diameter given by a more sophisticated method using spectro-photometric data available for the object (Cohen et al. 1999; Zorec et al. 2009).

5. Conclusions and perspectives

5.1. Summary of results

We have shown in this paper that VEGA is ready for scientific operation. The various instrumental modes have been shown to be successful.

For the $V^2$ measurements we have shown that a stable instrumental visibility can be obtained and that the bias on the visibility measurements is correctly controlled so that angular diameters can be measured reliably. It is clear however that the observing strategy for accurate angular diameter determination relies on rapid changes between the target and calibrator. With the long baselines of CHARA, it is difficult to find unresolved and bright calibrators and to avoid calibration errors, it is thus necessary to observe as many calibrators as possible. As a consequence, for an observation with two calibrators and a target, we use the sequence: C1-C2-Tar-C2-C1-Tar-C1-C2. Each block being almost 5 min, a calibrated measurement typically requires 40 min of observation.

The differential visibility mode has been commissioned and tested and differential phase measurements are possible at the level of a few degrees. This will provide useful information on kinematics in circumstellar environment as presented in Sect. 2.

The instrumental polarization of CHARA and VEGA has been quantified on three different stars of declination ranging from $29^\circ$ to $63^\circ$ on the S1S2 baseline. Measurements of Stokes visibility on stellar sources will be presented in a subsequent paper.

5.2. The 3T/4T mode

In October 2008, we successfully commissioned the three-telescope configuration on two different triplets of telescopes (S2W2W1 and S1S2W2, see Table 6). We servo-controlled the fringe positions on the two smaller internal baselines (for instance W2W1 and W2S2 in Fig. 8, middle) with the VEGA delay tracker. The third fringe system (3) on S2W1 appears at higher frequency due to the larger output pupil distance. We recorded preliminary observations on calibrator HD 3360 and were able to compute the raw squared visibility on each baseline (Fig. 8-right). These measurements are consistent with the angular diameter of HD 3360 estimated as $0.31\,\text{mas}$. Dedicated observing runs are foreseen in 2009 to fully validate this three-telescope configuration by obtaining calibrated visibilities and phase closures on well-known stars. An attempt to use four telescopes is planned for the future.

Operating VEGA on CHARA in the three- or four-telescope mode will automatically lead to observations with baselines from 200 to 330 m. According to the current limiting magnitude of VEGA and with respect to the high spatial resolution introduced by these long baselines, scientific programs have to be checked carefully so that good calibrators can be found and that the $(u, v)$ coverage is well adapted to the science goals.
5.3. Perspectives

Infrared and visible measurements are complementary for correct and complete radiative transfer modeling. On one hand, many of the astrophysical processes involved in stellar physics and investigated by interferometry have stronger signatures at visible wavelengths. On the other hand, new physical processes will be investigated, broadening the field of astrophysical domains. CHARA is well adapted to coordinate programs between VEGA and infrared combiners. This can be done either by sharing the same telescopes on both combiners or by obtaining simultaneous data on both combiners and on different baselines. Specific observational strategies will be developed in the future to achieve this goal.

Apart from the scientific compatibility of visible and infrared, it should also be noted that an infrared combiner or an infrared fringe tracker like CHAMP (Berger et al. 2008) that is able to correct for the group delay variation will greatly aid the operation of VEGA. Indeed, it will no longer be necessary for VEGA to perform its own group delay tracking and we can calculate limiting magnitude for longer integration times. Considering a maximum integration time of 1000 s, in order to avoid the spatial frequency smearing, one can conclude that this observing mode will provide an increase of 2.5 mag on the simulation presented in Fig. 7 and in Table 5.

Finally, it is foreseen that CHARA will equip all telescopes with an adaptive optics system. We present in Fig. 9 an estimation of limiting magnitude with AO systems providing a Strehl ratio of 0.4 at 650 nm for magnitude less than 6 and decreasing linearly to 0 for $V = 10$. We also assume that 50% of the visible light will be used for the wavefront sensing. We consider the use of an external fringe tracking system permitting an integration of 1000 s. Depending on the spectral resolution, this will lead to a limiting magnitude between 8 and 9.5 for a signal to noise ratio of 10.

All these future developments on CHARA will allow various improvements for the VEGA scientific programs. This will help in finding good calibrators and so permit a better accuracy and precision of the $V^2$ measurements. This will also allow better access to the longest baselines of CHARA and so, as described in Sect. 5.2, to a better use of the 3T/4T capabilities of VEGA. Finally the other observing modes of VEGA (differential and polarimetric analysis) will be possible for a larger number of objects and will give access to new classes of stars.

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1 Available at http://www.jmmc.fr/searchcal.
The secondary mirror of the telescope, \( P' \) is the image of \( P \) formed by the secondary mirror of the telescope, \( P'' \) is the image of \( P' \) formed by the cat’s eye of the delay line and \( P''' \) is the image of \( P'' \) formed by the beam reducing telescope (BRT). \( Y \) defines the position of pupil \( P''' \) after the BRT. Depending on the telescope, the fixed delay (POP) and the position \( X \) of the cart. \( Y \) (see Table A.1) is given with respect to the vertex of the BRT secondary mirror.

Table A.1. Position of the CHARA output pupil.

<table>
<thead>
<tr>
<th>POP</th>
<th>S1</th>
<th>S2</th>
<th>W1</th>
<th>W2</th>
<th>E2</th>
<th>E1</th>
</tr>
</thead>
<tbody>
<tr>
<td>POP1</td>
<td>0.045X+5.223</td>
<td>0.045X+4.460</td>
<td>0.045 X+4.166</td>
<td>0.045 X+1.973</td>
<td>0.045 X+4.070</td>
<td>0.045X+5.458</td>
</tr>
<tr>
<td>POP2</td>
<td>0.045 X+6.049</td>
<td>0.045 X+5.283</td>
<td>0.045 X+4.990</td>
<td>0.045 X+2.796</td>
<td>0.045 X+4.893</td>
<td>0.045 X+6.281</td>
</tr>
<tr>
<td>POP3</td>
<td>0.045 X+6.872</td>
<td>0.045 X+6.107</td>
<td>0.045 X+5.813</td>
<td>0.045 X+3.620</td>
<td>0.045 X+5.717</td>
<td>0.045 X+7.105</td>
</tr>
<tr>
<td>POP4</td>
<td>0.045 X+7.696</td>
<td>0.045 X+6.931</td>
<td>0.045 X+6.637</td>
<td>0.045 X+4.443</td>
<td>0.045 X+5.540</td>
<td>0.045 X+7.928</td>
</tr>
<tr>
<td>END</td>
<td>0.045 X+8.447</td>
<td>0.045 X+7.682</td>
<td>0.045 X+7.388</td>
<td>0.045 X+5.195</td>
<td>0.045 X+7.292</td>
<td>0.045 X+8.680</td>
</tr>
</tbody>
</table>

Table A.2. Optical paths in meters introduced by the beam selector on the CHARA output pupil image.

<table>
<thead>
<tr>
<th>S1</th>
<th>S2</th>
<th>W1</th>
<th>W2</th>
<th>E2</th>
<th>E1</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1 0 DF</td>
<td>DT+DF</td>
<td>DT+2F</td>
<td>2DT+2DF</td>
<td>2DT+3DF</td>
<td></td>
</tr>
<tr>
<td>V2 DV DF+DV</td>
<td>DT+DF+DV</td>
<td>DT+2DF+DV</td>
<td>2DT+2DF+DV</td>
<td>2DT+3DF+DV</td>
<td></td>
</tr>
<tr>
<td>V3 2DV DF+2DV</td>
<td>DT+DF+2DV</td>
<td>DT+2DF+2DV</td>
<td>2DT+2DF+2DV</td>
<td>2DT+3DF+2DV</td>
<td></td>
</tr>
<tr>
<td>V4 3DV DF+3DV</td>
<td>DT+DF+3DV</td>
<td>DT+2DF+3DV</td>
<td>2DT+2DF+3DV</td>
<td>2DT+3DF+3DV</td>
<td></td>
</tr>
<tr>
<td>V5 4DV DF+4DV</td>
<td>DT+DF+4DV</td>
<td>DT+2DF+4DV</td>
<td>2DT+2DF+4DV</td>
<td>2DT+3DF+4DV</td>
<td></td>
</tr>
<tr>
<td>V6 5DV DF+5DV</td>
<td>DT+DF+5DV</td>
<td>DT+2DF+5DV</td>
<td>2DT+2DF+5DV</td>
<td>2DT+3DF+5DV</td>
<td></td>
</tr>
</tbody>
</table>

DT = 1.2446 m is the distance before the selector between the beams of telescopes S2 and W1 and between W2 and E2. DF = 0.5842 m is the distance between two beams before the selector and for telescopes located on the same arm (East, West or South).DV = 0.0762 m is the distance between two beams after the selector.

Appendix A: CHARA pupils transfer to the VEGA spectrograph

In order to minimize the visibility losses introduced by Fresnel diffraction (Mekarnia & Gay 1989), the CHARA output pupils have to be reimagined near the location of the VEGA input pupil. The minimization of this bias is made through a correct choice of fixed delays (POP), position of the reference cart and distribution of the telescope’s beams on VEGA pupils. We present below the main characteristics of this optimization.

The entrance pupil plane \( P \) is defined by the primary mirror of the telescope, \( P' \) is the image of \( P \) formed by the secondary mirror of the telescope, \( P'' \) is the image of \( P' \) formed by the cat’s eye of the delay line and \( P''' \) is the image of \( P'' \) formed by the beam reducing telescope (BRT). \( Y \) defines the pupil position of \( P''' \) after the BRT. This depends on the telescope, the POP and the position \( X \) of the cart. \( Y \) (see Table A.1) is given with respect to the vertex of the BRT secondary mirror.

After the BRT, the telescope beam has to be affected by one of the 6 beams that feed the instrument. This is achieved through the configuration of the beam selector. This choice introduces additional optical paths that modify the distance of the output pupil. The values for the different telescopes and the different beams are given in Table A.2.

The CHARA output pupil \( P''' \) is then reimagined by the VEGA beam compressor (BCP). This is done through the three reflections on the three mirrors of the BCP and the output pupil is then formed near the position of the entrance pupil of the VEGA spectrograph. The correct choice of POP, beam and position of the reference cart are critical for correct pupil transfer. This is important to minimize the visibility losses but also to avoid vignetting effects.

As an illustration, the following configuration is used: S1-POP1 on beam 1 and S2-POP1 on beam 2, with the delay line cart located around 20 m. Pupil S1 is then formed at a distance of 261 mm from the correct location, whereas pupil S2 is formed at a distance of 200 mm. With S1-POP4 on beam 2 and S2-POP5 on beam 1, then pupil S1 is at 17 mm and pupil S2 is at 51 mm. This second configuration is the correct setting to minimize the visibility losses.

The VEGA observation preparation software includes the correct calculation of the pupil reimaging so that the configuration can be optimized. In the two telescope configuration of VEGA, the optimization of the pupil position is always possible and compatible with the constraint on the sky coverage introduced by the POP choices. Nevertheless, this pupil optimization becomes more constrained as soon as 3 or 4 telescopes are used simultaneously and the observability of some sources can become reduced.

References
Berger, D. H. 2003, Ph.D. Thesis, AA (Georgia State University)