High Contrast Stellar Observations within the Diffraction Limit at the Palomar Hale Telescope

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ABSTRACT

We report on high accuracy high resolution ($< 20$ mas) stellar observations obtained with the Palomar Fiber Nuller (PFN), a near infrared ($\approx 2.2$ microns) interferometric coronagraph installed at the Palomar Hale telescope. The PFN uses destructive interference between two elliptical ($3 \times 1.5$ m) sub-apertures of the primary to reach high dynamic range inside the diffraction limit of the full telescope. In order to validate the PFN’s instrumental approach and its data reduction strategy - based on the newly developed “Null Self-Calibration” (NSC) method -, we observed a sample of eight well characterized bright giants and supergiants. The quantity measured is the source astrophysical null depth, or equivalently the object’s visibility at the PFN 3.2 m interferometric baseline.

For the bare stars $\alpha$ Boo, $\alpha$ Her, $\beta$ And and $\alpha$ Aur, PFN measurements are in excellent agreement with previous stellar photosphere measurements from long baseline interferometry. For the mass losing stars $\beta$ Peg, $\alpha$ Ori, $\rho$ Per and $\chi$ Cyg, circumstellar emission and/ or asymmetries are detected. Overall, these early observations demonstrate the PFN’s ability to measure astrophysical null depths below $10^{-2}$ (limited by stellar diameters), with $1\sigma$ uncertainties as low as a few $10^{-4}$. Such visibility accuracy is unmatched at this spatial resolution in the near infrared, and translates into a contrast better than $10^{-3}$ within the diffraction limit. With further improvements anticipated in 2011/2012 - a state of the art infrared science camera and a new extreme adaptive optics (AO) system -, the PFN should provide a unique tool for the detection of hot debris disks and young self-luminous sub-stellar companions in the immediate vicinity of nearby stars.

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1. Introduction

High contrast at high angular resolution is required in various fields of astrophysics, notably for the direct imaging and spectroscopic characterization of exo-planetary systems, where faint planets or debris disks are located in the close vicinity ($\simeq 0.1$ to $\simeq 5$AU) of their much brighter parent stars. While a few recent detections have been made in the favorable case of young self-luminous exoplanets in relatively wide orbits (Kalas et al. 2008; Marois et al. 2008), the inner planet forming region remains unexplored at high contrast.

Near infrared coronagraphs working with current-generation AO systems mounted on large (diameter $D \geq 5$ m) ground based telescopes have inner working angles limited to 300 mas or more. In the case of traditional Lyot coronagraphs (Liu et al. 2009; Hinkley et al. 2007), this limit is directly fixed by the size of the occulting focal plane mask. In the case of phase coronagraphs, the current practical resolution limit for high contrast (say $10^{-4}$ or better) imaging at near infrared wavelengths on large telescopes is also $\simeq 5$ to $10 \lambda/D$ because of residual wavefront errors (Boccaletti et al. 2004). Operation closer to the axis ($\simeq \lambda/D$) is only possible with extreme AO, such as is demonstrated by observations with a 1.5 m diameter well corrected subaperture (Serabyn et al. 2010). Future coronagraphs such as SPHERE (Boccaletti et al. 2008) and GPI (Marois et al. 2008), using extreme AO on large 8 m telescopes, will soon allow improved performance close to the optical axis. However, even with these next generation instruments, high contrast in the near infrared will only be available at $\simeq 2$ to $3 \lambda/D$.

Near infrared interferometry operates in a very different angular regime. The resolution ranges from 20 to 30 mas when using sub-apertures of 5 to 8 m telescopes, to $\leq 1$ mas using separate telescopes. However, due to calibration difficulties, the contrast of ground based interferometers, whether relying on visibility or phase closure measurements has so far been limited to a few $10^{-3}$ at best (Absil et al. 2006; Colavita et al. 2009; Duvert et al. 2010; Zhao et al. 2008). Clearly, some new advances are needed in order to bridge the traditional gap between coronagraphs, limited in angular resolution, and long baseline interferometers, limited in dynamic range.

This is the object of the fiber nulling technique, which allows deep cancellation of the on-axis light gathered by two (or more) apertures, and the detection of faint nearby sources.
In principle, the approach can be applied equally to long baseline interferometers or to sub-apertures of a large telescope. The first verification of deep nulling using this technique was reported by our group using monochromatic visible light (Haguenauer & Serabyn 2006), and then broad-band near infrared light in H (Mennesson et al. 2006) and K (Martin et al. 2008) bands. In the simple case of two beams, the principle is to combine them into a single-mode fiber while maintaining a differential $\pi$ phase shift. Co-axial and multi-axial (as in the PFN) recombination schemes both work, as long as the various beams are finally injected into a common single-mode fiber. Since the individual-aperture wavefronts are spatially filtered by the fiber, the accessible cancellation level is primarily fixed by the residual optical path difference (OPD) between the two apertures, and not by the individual wavefront errors (Mennesson et al. 2002a). This fundamental property allows the occurrence of frequent deep quasi-instantaneous (a few ms) cancellation levels, even for stellar wavefronts characterized by the Strehl ratio of current AO systems ($\simeq 50\%$ at K band). Nulling two apertures of diameter $d$ separated by a distance $b$, on-axis sources are cancelled out, while the half power transmission point corresponds to an off-axis separation $\lambda/b$, providing sensitivity to sources well within the diffraction limit of single telescopes. The field of view is limited by the single-mode fiber to $\simeq \lambda/d$ at FWHM.

As an initial validation of the technique on the sky, we have installed a fiber nulling system on a single telescope, at the Palomar 200 inch telescope. The ”Palomar Fiber Nuller” (PFN) was built as a basic physics demonstrator, and so is initially restricted to the observations of very bright stars by its modest detector. After a presentation of the optical set-up, we detail the observing methodology and the data reduction strategy specifically developed for the PFN. Finally, as a validation of the technique against existing measurements, we present results obtained in 2008 and 2009 on eight well known giant and supergiant stars.

### 2. Optical Set-up and Methodology

A full description of the PFN hardware is given in a recent technical design and performance paper (Martin et al. 2008). The PFN system observes in $K_s$ band ($\simeq 2.2$ microns) and uses two elliptical 3m x 1.5m sub-apertures located a distance $b=3.20$ m apart. Its sky transmission pattern is represented in figure 1, showing a 50% transmission point at 35 mas, to be compared with the 200 mas FWHM sub-aperture field of view, and the full telescope 90 mas PSF. In essence, a fiber nuller system mounted on a large telescope offers a natural complement to a traditional coronagraph: from a resolution standpoint, it starts working where a regular coronagraph stops and vice versa. In fact, when used on a single telescope, a fiber nuller system could in principle be fed by an optical stop reflecting the very central part.
of the field (e.g. inner 2-3 \( \lambda/D \)) and hence work in conjunction with a regular coronagraph.

The PFN optical set-up is illustrated in figure 2 (adapted from Martin et al. 2008). It is mounted on a stand alone 4’ x 2’ bread-board inserted downstream of the Palomar AO system. Under average seeing conditions and for the bright stars considered here, the AO system (Troy et al. 2000) delivers to the PFN an input wavefront with a typical 200 to 250 nm rms error in the K band. The AO system can be thought of as a first order fringe tracker, maintaining the relative phase difference between the two beams to be nulled. After the AO bench, a fold mirror delivers the f/16 converging beam to the PFN. After collimation, the stellar beam first goes through a “K-mirror” used to rotate the pupil with respect to the PFN. The beam subsequently goes through a fixed mask with two elliptical holes defining the fiber nuller sub-apertures and interferometric baseline. A ‘split’ mirror allows independent control of the two beams (denoted ”A” and ”B”) optical path lengths and directions. A common dichroic plate inserted into the 2 sub-beams allows angle tracking at J band (in 2008) or using visible/red light (in 2009). The \( K_s \) band science beams go through a spatial chopper providing sequential measurements of dark ("D", including detector and background contributions), interferometric ("A+B") and individual (A, B) beam intensities (figure 3) over cycles of \( \approx 200 \) ms. A chevron shaped piece of infrasil glass reduces the spacing between the two science beams and allows better injection efficiency into the fiber (typically 40%). Since the split-mirror can only introduce a \( \pi \) phase shift at a single wavelength, the chevron is also slightly rotated to introduce a constant differential glass thickness between the beams, optimized to generate a quasi achromatic \( \pi \) phase shift over the finite PFN bandpass. This broad-band cancellation technique (Angel et al. 1997) has already been demonstrated successfully for the Keck Interferometer Nuller (Mennesson et al. 2003). Finally, a common off-axis parabola is used for recombination, injecting the two beams into a single-mode fiber. The fiber output is then re-imaged onto a fast single-pixel infrared (InGaAs) photometer.

For a given target, the observations start by optimizing the flux injected into the fiber for each of the two sub-beams using the two tip-tilt mirrors in the split mirror. While the stellar position is maintained on the angle tracking camera (J-band), the optical path difference (OPD) between the beams is scanned via a PZT driven mirror (split mirror), and a broad-band interferogram is recorded on the K-band detector (figure 4). This fringe scan allows the determination of the central dark fringe (deepest broad-band null) position and the split mirror OPD is set at this ”null” position. Typically 1 to 5 minute long chopped sequences - as described above- are then recorded per target. In the cases of \( \alpha \) Her and \( \beta \) Peg, the K-mirror was rotated to provide different baseline orientations on the sky to begin to test the baseline rotation and signal modulation aspects.
3. PFN’s Observable and Data Reduction

Given a series of \( \approx 200 \) ms long chop cycles (figure 3), each consisting of successive dark ("D"), interferometric ("A+B") and individual ("A", "B") measurements, one computes the quantities:

\[
\hat{I}_N(t) = (A + B)(t) - \hat{D}(t) \\
\hat{I}_1(t) = A(t) - \hat{D}(t) \\
\hat{I}_2(t) = B(t) - \hat{D}(t) \\
\hat{I}_P(t) = \hat{I}_1(t) + \hat{I}_2(t) + 2\sqrt{\hat{I}_1(t)\hat{I}_2(t)} \\
\hat{N}_{Obs}(t) = \frac{\hat{I}_N(t)}{\hat{I}_P(t)}
\]

Within a given cycle, \((A+B)(t)\) is the instantaneous interferometric signal (close to null) recorded every 2 ms, while \(\hat{D}(t)\) is the average dark level measured during the same cycle. \(\hat{I}_N(t), \hat{I}_1(t), \hat{I}_2(t)\) and \(\hat{I}_P(t)\), serve as estimates of the instantaneous null, peak and individual stellar signals \(I_N(t), I_P(t), I_1(t)\) and \(I_2(t)\) at the time of an (A+B) interferometric measurement. \(\hat{N}_{Obs}(t)\) is the estimated normalized instantaneous null depth, the final observable derived from the measured chopped signals.

In the case of the PFN, the two beams are injected into a common single-mode fiber. Neglecting any differential polarization effects in the beam train, the recorded interferometric signal can be approximated by:

\[
(A + B)(t) = I_1(t) + I_2(t) + 2|V|.\sqrt{I_1(t)I_2(t)}\cos(\phi(t) + \phi_V) + D(t)
\]

Where \(|V|\) is the complex modulus of the source visibility at the PFN’s baseline, \(\phi_V\) its phase (zero for a symmetric and mostly unresolved source), and \(\phi(t)\) the instantaneous differential phase between the beams. Writing \(\phi(t) + \phi_V = \pi + \Delta\phi(t)\), where \(\Delta\phi(t)\) is the phase offset from null, and using equations 1 to 6, \(\hat{N}_{Obs}(t)\) can be theoretically modeled as:

\[
N_{Theo}(t) = \frac{I_1(t) + I_2(t) - 2|V|.\sqrt{I_1(t)I_2(t)}\cos(\Delta\phi(t))}{\hat{I}_P(t)} + \frac{(D(t) - \hat{D}(t))}{\hat{I}_P(t)}
\]

As detailed previously (Hanot et al. 2011), the PFN data reduction consists in fitting the distribution of observed null values \(\hat{N}_{Obs}(t)\) by the distribution of theoretical null values \(N_{Theo}(t)\). Because the quantity of interest is now the null distribution rather than its instantaneous value, we can replace the unknown instantaneous stellar intensity signals \(I_{1,2}(t)\)
of equation 7 by their values estimated at a slightly later time $\hat{T}_{1,2}(t)$. This is the principle of the "numerical self-calibration" (NSC) method, which is fully described by Hanot et al. (2011), and used for all results reported here. An essential characteristic of this analysis is that when modeling the entire distribution of observed null values, one can very effectively separate instrumental effects - such as fast intensity and OPD fluctuations - from the underlying object’s visibility $V$, or equivalently its astrophysical null depth $N^a$ defined as:

$$N^a = \frac{1 - |V|}{1 + |V|},$$

(8)

The astrophysical null depth is derived by minimizing a goodness of fit $\chi^2$ test comparing the observed null distribution to the theoretical model distribution. The error bar (1σ confidence interval) on $N^a$ is derived as explained in Hanot et al 2011 (section 2.4). It is the largest of the uncertainties derived by 2 different methods: a regular $\chi^2$ statistical analysis (strictly valid for a zero mean gaussian noise) and a bootstrapping analysis. As a typical example, figure 5 shows a null sequence and the result of a null distribution fit for PFN observations of $\beta$ Peg. The agreement between the observed and best fit modeled distributions is generally excellent, with reduced $\chi^2$ consistently around unity for all observations reported hereafter, making us confident that the modeling approach is sound.

We described the NSC method and presented a first analysis of its applicability to the PFN data in Hanot et al. 2011. This previous work concentrated on observations of $\alpha$ Boo, showing that the derived null depths were extremely reproducible, and suggesting that any bias, if present at all in these particular measurements, is at the few $10^{-4}$ level or lower. A major advantage of the NSC method is then that, to first order, no observations of calibrator stars are needed to estimate the instrumental effects. In the following section, we seek to confirm this result on a larger sample of stars observed with the PFN, and better establish the current accuracy of the method.

4. Results and Interpretation

We carried out astronomical test observations of resolved giants and supergiants already well characterized by long baseline interferometry (LBI) at 2.2 microns, some of them with previously detected excess emission above the photosphere. Our objective here is to explore the consistency of our measurements with values reported by LBI, i.e quantify our measurement accuracy and assess potential biases.

Table 1 summarizes the astrophysical nulls measured by the PFN on eight stars over five
nights: July 21 2008, November 11 & 12 2008, and July 10 & 11 2009. The 2009 data were obtained with an upgraded angle tracking camera and an achromatic beam recombination system, providing better null accuracy (typically 0.1% rms or better). To interpret the measurements, we use the relationships established in the Appendix, which link the observed astrophysical null depth to the source physical characteristics in a few simple cases: uniform disks, limb darkened disks and binary systems.

As discussed in Hanot et al. 2011, some instrumental parameters can also be derived from the observed null distributions, in particular the residual phase jitter after AO correction. The derived $K_s$ band phase jitter ranges from 0.3 radian ($\approx 100$ nm) rms under good seeing conditions (July 2009) to 0.6 radian ($\approx 200$ nm) rms under bad seeing conditions (November 2008). Taking into account the spatial averaging of the phase over each sub-aperture, these figures are well aligned with the AO performance, which predicts a typical residual wavefront rms error of 200 to 250 nm over the full telescope aperture.

4.1. Individual results: naked stars

4.1.1. $\alpha$ Boo

$\alpha$ Boo is a bright K1.5 III giant, on which we gathered our most extensive data set: 5 independent null sequences recorded over an hour at the same baseline (no rotation). We have analyzed it in a previous paper (Hanot et al. 2011) and derived an astrophysical null depth of $1.32 \times 10^{-2} \pm 1.3 \times 10^{-4}$. The error bar quoted here comes purely from propagating the statistical errors determined on each individual measurement, assuming that each of them is affected by a zero mean gaussian noise, i.e. that there are no systematic errors (Hanot et al. 2011). Using the linear limb darkening coefficient of 0.350 predicted in the K band for a 4300K giant star with log g =2.0 (Claret et al. 1995) and equation 12 of the Appendix, the LD diameter derived from the PFN null measurement is then $20.95 \text{ mas} \pm 0.11 \text{ mas}$. This value is in excellent agreement with the LD diameter of $20.91 \text{ mas} \pm 0.08 \text{ mas}$ previously measured by long baseline interferometry with FLUOR/IOTA (Perrin et al. 1998), which corresponds to an astrophysical null depth of $1.31 \times 10^{-2} \pm 1 \times 10^{-4}$ at the PFN 3.20m baseline.

4.1.2. $\alpha$ Her

$\alpha$ Her is a very bright M5 supergiant that we observed at 3 different baseline rotation angles (a single measurement was obtained at each angle). The measured astrophysical null
depth shows slight variation versus azimuth angle, at the 1.5 \( \sigma \) level, which is not statistically significant. Averaging over the observed azimuth angles, we find an average null depth of 
\[ 3.25 \times 10^{-2} \pm 1.6 \times 10^{-3} \]. The final error bar quoted here is significantly larger than on \( \alpha \) Boo, reflecting the observed null fluctuations versus azimuth and some seeing degradation. Using

the linear limb darkening coefficient of 0.436 predicted for \( \alpha \) Her physical characteristics (Claret et al. 2000), the LD diameter derived from the PFN null measurement is 33.10 mas \( \pm 0.81 \) mas. This value is in excellent agreement with the LD diameter of 33.14 mas \( \pm 0.76 \) mas measured by long baseline interferometry with FLUOR/IOTA (Perrin et al. 2004), which would imply a null of 
\[ 3.26 \times 10^{-2} \pm 1.4 \times 10^{-3} \] at the PFN baseline.

We thus have no evidence for the companion previously detected by visible speckle interferometry (McAlister et al. 1993).

4.1.3. \( \beta \) And

\( \beta \) And is an M0 giant with a temperature of 3800 K and \( \log g =1.5 \), and a predicted limb darkening K band coefficient of 0.383 (Claret et al. 1995). The PFN measured a null value of 
\[ 7.0 \times 10^{-3} \pm 9 \times 10^{-4} \], yielding (Eq. 14) a LD diameter of 15.29 mas \( \pm 0.99 \) mas. In comparison, the LD diameter measured by long baseline interferometry is 14.35 mas \( \pm 0.19 \) mas (Di Benedetto & Rabbia 1987), yielding an expected null depth of 
\[ 6.2 \times 10^{-3} \pm 2 \times 10^{-4} \]. The PFN and LBI measurements consequently agree at the 1 \( \sigma \) level.

4.1.4. Capella

\( \alpha \) Aurigae (Capella) is a bright nearby (12.9 pc) binary system (G8III / G1III), with the two components close to equally bright in the visible. We measure for the system a null depth value of 
\[ 5.2 \times 10^{-2} \pm 4 \times 10^{-3} \]. The most recent parameters derived from radial velocity measurements (Torres et al. 2009) provide a primary diameter of 8.50 mas and a secondary diameter of 6.27 mas, with respective effective temperatures of 4920K and 5680K. Assuming black-body emission, this yields a K-band secondary to primary flux ratio \( r= 0.70 \). At the time of the PFN observations (besselian epoch=2008.8666), the derived (Hartkopf & Mason 2006) separation is 41.5 mas, for an azimuth of 135.5 degrees East of North. This is 63.5 degrees with respect to the single PFN baseline orientation used. Using these orbital parameters together with the stellar data from Torres et al., equations 8 and 13 yield a predicted null depth of 
\[ 5.1 \times 10^{-2} \] for this binary system, in very good agreement with our observed value. It is worth noting that if Capella A had been the only star in the
fiber’s field of view, the observed astrophysical null would have been only $2.3 \times 10^{-3}$. This illustrates the PFN’s ability to detect companions well within the diffraction limit.

4.2. Individual results: mass losing stars

4.2.1. $\beta$ Peg

$\beta$ Peg is an M2.5II-III pulsating variable giant, with an effective temperature of 3600 K and $\log g =1.2$, and a predicted limb darkening coefficient of 0.389 (Claret et al. 1995). A significant null depth variation is detected between the two PFN azimuth positions. At 87 degrees azimuth angle, the observed null depth is $8.9 \times 10^{-3} \pm 4 \times 10^{-4}$, corresponding to an apparent LD diameter of $17.25 \pm 0.39$ mas. At 117 degrees the astrophysical null depth increases to $1.13 \times 10^{-2} \pm 7 \times 10^{-4}$, and the apparent LD diameter to $19.43 \pm 0.61$ mas. For comparison, the LD diameter derived for this object from previous long baseline interferometry measurements is $16.75 \pm 0.24$ mas (Di Benedetto & Rabbia 1987). This corresponds to an astrophysical null of $8.4 \times 10^{-3} \pm 2 \times 10^{-4}$, in good agreement with our first azimuth measurement. However, our second measurement shows significant (4.1 $\sigma$) extra leakage with respect to LBI predictions, and points to asymmetries at the $\approx 10\%$ level. This could be either due to extended atmospheric layers or to the presence of a companion contributing at least $3 \times 10^{-3}$ of the K-band flux. Interestingly, $\beta$ Peg is already known to host a warm ($\approx 1500$K) $H_2O$ upper outside layer, with column density of the order of $2 \times 10^{18}$ molecules.cm$^{-2}$ (Tsuji et al. 2001). Rather than photospheric asymmetries, the observed K band null depth variations could then reflect variations of the upper molecular layer’s opacity with respect to azimuth.

4.2.2. $\alpha$ Ori

$\alpha$ Ori is a famous and well studied semi-regular pulsating bright supergiant (type M2Iab). It was observed under poor seeing conditions in November 2008 with the initial PFN set-up, yielding a larger measurement uncertainty than for most stars in the sample. From three separate datasets, we derive an astrophysical null depth of $8.1 \times 10^{-2} \pm 4 \times 10^{-3}$. In comparison, two separate limb darkening measurements of $\alpha$ Ori’s photosphere have been obtained through long baseline near infrared interferometric observations at IOTA. Measurements carried at K band (Perrin et al. 2004) and H band (Haubois et al. 2009) yielded fairly identical limb darkened diameters (respectively $43.65 \pm 0.10$ mas and $44.28 \pm 0.15$ mas), while the best fit linear limb darkening coefficients varied from 0.09 (K band data)
to 0.43 (H band data). Using equation (8), these two separate measurements translate into very similar photospheric null depths at the PFN’s baseline: $6.10 \times 10^{-2} \pm 3 \times 10^{-4}$ and $5.92 \times 10^{-2} \pm 4 \times 10^{-4}$.

The value measured by the PFN is significantly higher than either of these measurements, pointing to some extra source of emission above the photosphere. A possibility is specifically the ”MOLsphere” model suggested by Perrin et al. for this star, which incorporates an upper geometrically thin molecular layer at 2050K, located 0.33 stellar radii above the photosphere with a 0.06 K-band opacity. Simulating the spherically symmetric brightness distribution corresponding to this two-component model (see Perrin et al. 2004, equations 9 & 10), and computing the resulting visibility, the derived PFN null depth only increases to $6.3 \times 10^{-2}$. The properties of such a layer may obviously have changed since the IOTA observations (K band: 1996-1997, H band: 2005), and our single baseline measurement does not allow the various parameters to be individually retrieved. As an illustration, an upper layer with the same characteristics but located at a higher altitude ($0.88 R^*$) would reproduce the observed $8.1 \times 10^{-2}$ null depth. Finally, our observed null excess is also consistent with the more recent near infrared (J,H and K band) AO assisted measurements of $\alpha$ Ori obtained with the VLT/NACO instrument (Kervella et al. 2009), which partially resolved a complex asymmetric circumstellar environment. Further observations at different PFN baseline orientations would then be very informative, particularly around a PA of 200° where a significant envelop extension (“plume”) was detected by Kervella et al.

4.2.3. $\rho$ Per

$\rho$ Per is an M4II semi-regular variable star with an effective temperature of $\simeq 3500$ K and log $g =0.8$, with an estimated limb darkening K band coefficient of 0.394 (Claret et al. 1995). The PFN measures an astrophysical null value of $7.4 \times 10^{-2} \pm 7 \times 10^{-3}$, which is considerably larger than the value of $8.4 \times 10^{-3} \pm 2 \times 10^{-4}$ expected using its measured LD diameter of $16.75 \text{mas} \pm 0.24 \text{mas}$ (Di Benedetto & Rabbia 1987). This is the largest excess above photospheric emission observed among the stars in our sample, pointing to a possible recent mass loss event since the measurements reported by Di Benedetto & Rabbia. Further observations are required to constrain the source of extra emission. Extended outer molecular layers are expected around this kind of semi-regular M giant. They are a likely explanation for the PFN measured excess since no bright companion is presently known around $\rho$ Per.
4.2.4. \(\chi\) Cyg

\(\chi\) Cyg is a well studied S-type Mira star, with extended upper atmospheric molecular layers (mostly CO in our bandpass) evidenced by many high spatial resolution observations (Young et al. 2000; Mennesson et al. 2002b; Lacour et al. 2009). The PFN measured astrophysical null is \(2.9 \times 10^{-2} \pm 2.5 \times 10^{-3}\). In order to compare this result to previous LBI measurements, we use the observations of Lacour et al., who have used the IOTA interferometer in H band to measure precise time-dependent values of the stellar diameter, and evidenced the presence and displacement of a warm molecular layer. According to the IOTA measurements, the stellar diameter, corrected for limb darkening, has a mean value of 24.2 mas and shows a 10.2 mas amplitude pulsation. Using the sinusoidal fit of diameter versus phase derived from these observations, we predict a limb darkened diameter of 23.24 mas at the time of the PFN measurements (variability phase = 0.72). Adopting at K band the same limb darkening power law as was measured in H band by Lacour et al. \((\alpha \approx 2.5)\), and using equation 10, the expected null leakage from \(\chi\) Cyg’s photosphere would be \(1.66 \times 10^{-2}\) at the PFN baseline. Assuming instead that there is no limb darkening in the K band, the null increases to \(1.73 \times 10^{-2}\). This provides an upper limit to the null expected from the photosphere alone. In comparison, the PFN measures a significantly larger null value. This excess leakage likely reflects extra emission from the circumstellar layers detected by high resolution spectral measurements (Hinkle et al. 1982) and by long baseline interferometry. We thus next consider the two component model derived by Lacour et al. at a pulsation phase of 0.72, consisting of a central 2500 K photosphere (same diameter as above), surrounded by a single 1800 K spherical molecular layer (35 mas in diameter). Using this model, we find that the PFN measured null depth can be reproduced when setting the outer layer K-band optical depth to 0.07. This is perfectly aligned with the optical depth values derived at H band by Lacour et al. at phases similar to that of our observations: 0.067 at phase 0.69, and 0.074 at phase 0.79.

4.3. Discussion

Figure 6 summarizes our results by comparing the stellar nulls measured by the PFN to the null depths predicted by near infrared LBI measurements of the stellar photospheres. The agreement is excellent for ”standard” giants and supergiants \((\alpha\) Boo, \(\alpha\) Her, \(\beta\) And), and for the well studied binary system \(\alpha\) Aur. In all four cases, the discrepancy between the observed and expected null values is smaller than 0.1%, and well within the error bars derived from the PFN and LBI measurements. Using these 4 stars, the weighted mean difference between the two types of measurements (PFN - LBI) is \(+ 2.1 \times 10^{-4}\), with a
weighted standard deviation of $3.1 \times 10^{-4}$. These overall results indicate that the fiber nulling approach produces accurate null (visibility) measurements, with no detectable bias down to the few $10^{-4}$ level. This complements our previous precision estimation based on $\alpha$ Boo data alone (Hanot et al. 2011) and confirms the overall conclusion that the fiber nuller data acquisition and reduction strategies allow very accurate null (and visibility) measurements. Furthermore, without any observation of calibrator stars, the typical accuracy is already about an order of magnitude better than that obtained by long baseline interferometers, whose best reported null accuracy is 0.2% in the mid-infrared, and about 0.25% in the near infrared (i.e. 0.5% rms visibility accuracy (Kervella et al. 2004)).

Furthermore, significant departure from centrally symmetric naked photosphere models is detected for the four variable, mass-losing stars in our sample. Clear excesses are detected around $\alpha$ Ori and $\chi$ Cyg, with values consistent with previous LBI observations of extended outer molecular layers around these stars. A small excess and variation versus azimuth is detected on $\beta$ Peg. The large excess measured on $\rho$ Per suggests a recent significant mass loss event or some previously undetected companion, and is reported here for the first time.

The overall consistency of the PFN short baseline results with those obtained by much larger arrays illustrates the point that accurate null measurements do not only provide better contrast. They also provide better spatial resolution for a given baseline since smaller sources can be reliably resolved and characterized.

5. Conclusions and Perspectives

Very precise stellar null (or visibility) measurements have been demonstrated at Palomar in the near infrared using a fiber nuller and a new statistical data analysis technique. In an effort to assess the absolute accuracy of the method, we have compared our results to those provided by long baseline interferometry (LBI) on eight bright giants and supergiants. For ”naked stars”, for which no circumstellar excess emission was previously detected, our results are consistent with high resolution photospheric measurements from LBI at the few $10^{-4}$ level. For all of the mass losing stars observed, we either detect slight asymmetries (at the $2$ to $3 \times 10^{-3}$ level around $\beta$ Peg), or excess emission above the photosphere (at the $\simeq 10^{-2}$ level around $\alpha$ Ori and $\chi$ Cyg, and at much higher level around $\rho$ Per). These results, obtained with a 3.2 m baseline, illustrate the points that (i) accurate null measurements are achievable in the near infrared in spite of much larger phase fluctuations than in the mid-infrared, (ii) accessing better contrast also provides better spatial resolution for a given baseline.
With the Palomar extreme AO system coming on-line in 2011, and with a new state of the art science camera becoming available, simulations indicate that contrasts of the order of $10^{-4}$ to $10^{-3}$ should be obtainable with the PFN on $m_K = 6$ stars, as close as 30 mas from the axis. We can test this prediction and further assess the accuracy limits of the system by observing well known high contrast binary systems, as well as calibrator stars. Moreover, we can use the PFN to carry out a survey of hot dust populations similar to those recently inferred by long baseline interferometry, but with a higher dynamic range than previously available, typically $10^{-3}$ or better. The PFN is particularly adapted to the study of bright debris disks around nearby A stars, as recently evidenced by our high contrast observations of Vega’s inner few AU (Mennesson et al. 2011).

Acknowledgments

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Appendix: Astrophysical Null Depth Expressions

Denoting by $I(\vec{\theta})$ the observed sky brightness distribution, including both the source spatial brightness distribution and the lobe antenna of the fiber, the object complex visibility $V$ is defined as:

$$V(\lambda) = \frac{\int I(\vec{\theta}) e^{(j2\pi B \vec{\theta} / \lambda)} d\vec{\theta}}{\int I(\vec{\theta}) d\vec{\theta}}$$

(9)

where $B$ is the interferometric baseline and $\lambda$ the observing wavelength. In the case of the PFN, $B$ corresponds to the center to center distance between the two elliptical 1.5m x 3m sub-apertures of the primary 5m diameter mirror. Based on the optical model of the telescope and on engineering data, the PFN interferometric baseline is $3.20 \pm 0.01$ m. As for the observing wavelength, PFN measurements are made in a waveband covering 2.05 to
2.35 microns. Based on the detector chromatic efficiency and the K-band filter transmission curve, the effective (center) wavelength of the PFN is determined to be $\lambda = 2.16$ microns. This effective wavelength exhibits very small variations (<3nm) versus stellar temperature, and is therefore assumed constant for all stars considered here.

When the object is centrally symmetric, one obtains (using equation 8):

$$N^a(\lambda) = \frac{\int I(\vec{\theta}) \sin^2 \left( \frac{\pi B.\vec{\theta}}{\lambda} \right) d\vec{\theta}}{\int I(\vec{\theta}) d\vec{\theta}}$$

$$N^a(\lambda) = \left( \frac{\pi B \theta^*}{4\lambda} \right)^2$$

In particular, for a naked star represented by a uniform disk (UD) of diameter $\theta^* < \lambda/B$, the observed astrophysical null depth is given by:

$$N^a(\lambda) = \left( \frac{\pi B \theta^*}{4\lambda} \right)^2$$

For a more realistic model, in which a naked star is represented by a limb darkened disk of diameter $\theta^{LD}$, with a linear limb darkening coefficient $A(\lambda)$, the observed astrophysical null depth is (Absil et al. 2011):

$$N^a(\lambda) = \left( \frac{\pi B \theta^{LD}}{4\lambda} \right)^2 \cdot \left( 1 - \frac{7A}{15} \right) \cdot \left( 1 - \frac{A}{3} \right)^{-1}$$

Finally, for a binary source, one still has $N^a = (1 - |V|)/(1 + |V|)$, and the complex visibility $V$ (equation 9) given by:

$$V = \frac{V_1 + r.V_2.e^{j \frac{2\pi B.\bar{\theta}_{1-2}/\lambda}{1 + r}}}$$

where $V_1$ and $V_2$ are the visibilities derived for each of the two stars, $r$ is their flux ratio at the observing wavelength, and $\theta_{1-2}$ is their angular separation.
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Fig. 1.— Left: PFN sky transmission (North is up, East is to the left) over 0.6” x 0.6” field of view, assuming a purely East-West 3.20 m baseline separating two elliptical sub-apertures (3 m x 1.5 m). Top right: PFN transmission vs separation, cut along baseline direction. Bottom right: maximum PFN transmission vs separation (baseline orientation angle chosen to maximize transmission at any given separation).
Fig. 2.— Palomar Fiber Nuller optical layout. The pupil rotator ("K mirror") rotates the image of the fixed pupil mask on the telescope primary. The K-band part of the light is reflected off a first dichroic ("D1"), goes through a 4 position chopper wheel, and is then injected into a single-mode fiber. The fiber output is then detected on a single pixel photometer (not shown). A second dichroic ("D2") reflects the H band light, which is planned to be used for fringe tracking, and transmits shorter wavelengths which are used for angle tracking. The angle tracking camera (J band in 2008, visible/red in 2009) stabilizes individual beam pointing and injection into the K-band single mode fiber. See text for more details.
Fig. 3.— Chopped signal recorded on α Her. Cycle period: T=186 ms, sampling interval = 2 ms. Five successive cycles are shown, each with alternate measurements of dark ("D", including detector and background contributions), interferometric ("A+B") and individual ("A", "B") beam intensities. Data recorded during beam transitions have been discarded.
Fig. 4.— Fringe scan recorded on $\alpha$ Her by varying the OPD in one arm of the PFN (raw data sampled every 10 ms). AO correction and further angle tracking typically stabilize the individual beam photometry at the 3-10% rms level over five minutes. Such interferograms are used to locate the central fringe (best null) position.
Fig. 5.— Top: null sequence obtained on β Peg (typical results, July 2009) versus time in seconds. Bottom, plain curve: observed null depth histogram. Bottom: dashed curve: best fit model null histogram. The best fit parameters are: \( N^a = 0.0089 \pm 0.0004 \), mean differential phase = 0.29 radian, differential phase rms = 0.48 radian. Best fit \( \chi^2 = 1.12 \).
Fig. 6.— Stellar nulls measured by the Palomar Fiber Nuller compared to values expected from near IR long baseline interferometry (LBI) and stellar modeling (photosphere only): $\alpha$ Boo (Perrin et al. 1998; Lacour et al. 2008), $\alpha$ Her (Perrin et al. 2004), $\beta$ Peg (Di Benedetto & Rabbia 1987), $\beta$ And (Di Benedetto & Rabbia 1987), $\alpha$ Ori (Perrin et al. 2004; Haubois et al. 2009), $\rho$ Per (Di Benedetto & Rabbia 1987), $\alpha$ Aur (Torres et al. 2009; Hartkopf & Mason 2006), and $\chi$ Cyg (Lacour et al. 2009). Four targets in the sample (indicated in red) are Miras or semi-regular variable stars known to exhibit extended outer molecular and dust shells above their photosphere. The PFN detects significant departure from naked photosphere models on three of them ($\alpha$ Ori, $\rho$ Per and $\chi$ Cyg), while substantial asymmetry is detected around $\beta$ Peg. The large discrepancy measured on $\rho$ Per suggests a recent mass loss event. Note that due to the logarithmic scaling, a given error bar appears larger around low null values.
Table 1. Summary of PFN observations of giants and supergiants

<table>
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<tr>
<th>Star</th>
<th>Type</th>
<th>Az</th>
<th>$N^a_m$</th>
<th>$\sigma_m$</th>
<th>$N^a_p$</th>
<th>$\sigma_p$</th>
<th>Excess</th>
<th>Date</th>
<th>Chop</th>
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<tr>
<td>$\alpha$ Boo</td>
<td>K1.5III</td>
<td>117</td>
<td>0.0132</td>
<td>1.3 x 10^{-4}</td>
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<td>M5Iab</td>
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<td>0.0306</td>
<td>0.0010</td>
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<td>0.0010</td>
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</table>

Note. — Az is the baseline azimuth measured in degrees East of North. Circumstellar excess is reported when the astrophysical null $N^a_m$ measured by the PFN is at least $3\sigma$ above the "photospheric" null $N^a_p$ predicted for naked stars by LBI. $\sigma = \sqrt{\sigma^2_m + \sigma^2_p}$, where $\sigma_m$ and $\sigma_p$ indicate the uncertainties on the measured PFN nulls and on the predicted photospheric nulls, respectively. Date format is dd/mm/yy. The “chop” column indicates whether fast chopping between the beams was enabled during the observations. 2009 data exhibit better accuracy thanks to hardware improvements. Targets labeled in italic ($\beta$ Peg, $\alpha$ Ori, $\rho$ Per and $\chi$ Cyg) are variable mass losing stars. All four show significant excess emission in the PFN measurements, while none of the other stars does.