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The limb darkening of α Cen B

Matching 3D hydrodynamical models with interferometric measurements

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Abstract. For the nearby dwarf star α Cen B (K1 V), we present limb darkening predictions from a 3D hydrodynamical radiative transfer model of its atmosphere. We first compare the results of this model to a standard Kurucz's atmosphere. Then we use both predictions to fit the new interferometric visibility measurements of α Cen B obtained with the VINCI instrument of the VLT Interferometer. Part of these new visibility measurements were obtained in the second lobe of the visibility function, that is sensitive to stellar limb darkening. The best agreement is found for the 3D atmosphere limb darkening model and a limb darkened angular diameter of $\theta_{3D} = 6.000 \pm 0.021$ mas, corresponding to a linear radius of $0.863 \pm 0.003 R_{\odot}$ (assuming $\pi = 747.1 \pm 1.2$ mas). Our new linear radius is in good agreement with the asteroseismic value predicted by Thévenin et al. (2002). In view of future observations of this star with the VLTI/AMBER instrument, we also present limb darkening predictions in the J , H and K bands.

Key words. Stars: individual: α Cen, Techniques: interferometric, Stars: binaries: visual, Stars: fundamental parameters, Stars: atmospheres

1. Introduction

The limb darkening (hereafter LD) is a well known effect in stellar physics. Its manifestation is a non-uniform brightness of the disk whose edges appear fainter than the center. This effect occurs because of the decrease of the source function outwards in the atmosphere. The disk center then shows deeper and warmer layers whereas the edges show higher and cooler material. This means that the analysis of the intensity $I_{\lambda}(\mu)$ at different latitudinal angles $\mu = \cos \theta$ provides information on the temperature variation with depth in the external layers of the star. This is therefore an excellent constraint to test atmospheric models, validate or invalidate assumptions used to derive these models (like NLTE/LTE) and provide hints for improving the input physics (equation-of-state and/or opacities in particular). The center-to-limb variation of the Sun is known for many years and has been measured for numerous μ and λ (e.g. Pierce & Slaughter 1977, Neckel & Labs 1994, Hestroffer & Magnan 1998) leading to a plethora of theoretical works which have improved our knowledge of the external layers of the Sun.

Traditionally, the analysis of solar and stellar LD is made by adopting an approximated law for $I_{\lambda}(\mu)$, generally a polynomial expansion in μ , either linear or non-linear (see e.g. Claret 2000 for recent developments), whose coefficients are determined from 1D atmospheric models, like ATLAS (Kurucz 1992) or Phoenix (Hauschildt 1999). However, in spite of the detailed physics included in these codes, their 1D nature is a limitation for deriving realistic emergent intensities. Indeed, these codes contain free parameters like the well-known mixing length parameter that are injected artificially in order to reproduce the properties of the turbulent convection at the stellar surface. As a consequence, the comparison between these 1D models and observations depend on the input parameters that thereby creates an important source of uncertainties. Moreover, the convection is by nature a 3D process. Its manifestation is the presence of bright granules and dark intergranular lanes. Reducing it to a 1D process, i.e. ignoring horizontal flows and temperature inhomogeneities, changes the pressure scale height, the location of the surface and therefore also the emergent intensity (see e.g. Allende Prieto, Asplund & Fabiani Bendicho 2004 and Asplund et al. 2000a for a comparison between multi-dimensional simulations).

The precise measurements of the center-to-limb variation achieved nowadays require realistic stellar atmospheric models that take into account all the complexity of the stellar surface, and motivates the use of the new generation of 3D radiative hydrodynamical (hereafter RHD) simulations.

In this paper we propose a study of α Cen B (HD128621), a nearby K1V dwarf star. It is part of a visual triple star system whose brightest component, α Cen A (HD128620), is a G2V dwarf. The motivation for the selection of this star in the present work lies in both theoretical and observational considerations. From the interferometric point of view, the proximity (1.3 pc) of the star is a rare opportunity to allow interferometric measurements since most of the nearby dwarfs have too small angular diameters to be measured. Our interest for this star has grown recently since our new measurements provide data points in the second lobe of the visibility function which is sensitive to the LD of the star. From a theoretical point of view, this star is important for various reasons. In particular, the recent detection of solar-like oscillations in α Cen A and B (Bouchy & Carrier 2001, 2001, Carrier & Bourban 2003) have led several authors (e.g. Morel et al. 2000, Thévenin et al. 2002, Thoul et al. 2004, Eggenberger et al. 2004) to build evolution models of these two stars that are strongly constrained by the measured frequency spacings. The result is a better, but still debated determination of the fundamental parameters of the system.

In Sect. 2, we report the new interferometric measurements of α Cen B obtained since 2003 using the VINCI instrument. Sect. 3 describes our 3D simulations to derive self-consistent stellar limb darkening of α Cen B. They are subsequently used to compute visibility curves in the near-infrared (Sect.4) in order to interpret our measurements in terms of stellar angular diameter and to discuss the agreement between 3D limb darkening model and our second lobe visibility measurements. We also use our simulations to predict future observations (J , H , and K bands) that will be made with the next generation of instruments of the VLTI, such as the new AMBER instrument (Petrov et al. 2000, Robbe-Dubois et al. 2004).

2. New interferometric observations

A total of 37 new interferometric measurements of α Cen B have been obtained in 2003 on two baselines, D1-B3 (24 m in ground length) and B3-M0 (140 m), using the VINCI instrument (Kervella et al. 2000; Kervella et al. 2003a). The points obtained on the longer baseline are located in the second lobe of the visibility function of α Cen B, whose shape depends in the limb darkening. We have obtained 1 000 interferograms on the B3-M0 baseline, in two series. Out of these, 534 were processed by the VINCI pipeline. The B3-M0 baseline observations are made difficult by the very low V^2 of the interferometric fringes, less than 2%. However, Fig. 1 shows as an example the power spectral density of these very low visibility fringes where no bias is present. On the D1-B3 baseline, we have recorded 17500

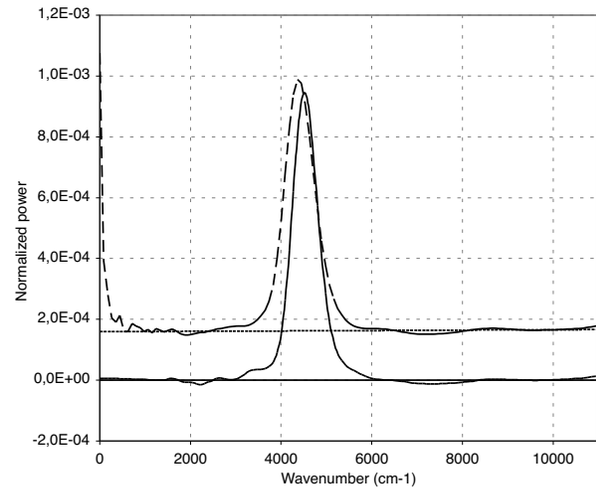


Fig. 1. Average wavelets power spectral density (WPSD) of 299 interferograms of α Cen B obtained on JD 2452770.6605 (11 May 2003). In spite of the very low visibility ($V^2 = 1.38\%$), the subtraction of the background noise (dotted line) from the processed fringes power peak (dashed line) leaves no residual bias on the final WPSD (solid line). The power integration is done between wave numbers 1970 and 7950 cm^{-1} .

interferograms in 35 series (15141 processed). These new measurements were added to the V^2 values obtained on the E0-G1 baseline and already published in Kervella et al. (2003b, hereafter Paper I). The resulting squared visibilities are listed in Tables 2 and 3.

We have used several stars from the Cohen et al. (1999) catalog as calibrators to estimate the point source response of the interferometer. They were observed immediately before or after α Cen B. On the D1-B3 baseline, we have used HD 119193 ($\theta_{\text{UD}} = 2.03 \pm 0.022$ mas), 58 Hya ($\theta_{\text{UD}} = 3.13 \pm 0.030$ mas) and HD 112213 ($\theta_{\text{UD}} = 3.14 \pm 0.025$ mas). Approximately one third of the measurements was obtained with each of these calibrators. On the B3-M0 baseline, we have relied on HR 4831 ($\theta_{\text{UD}} = 1.66 \pm 0.018$ mas), whose small size results in a low systematic uncertainty on the calibrated V^2 values. The angular diameter estimates from Cohen et al. (1999) have been verified by Bordé et al. (2002) to be reliable within their stated error bars. The squared visibilities were derived using the processing methods described in Kervella et al. (2004). As an example, the calibration sequence used for the longest baseline B3-M0 is presented in Table 1.

3. Simulation of a 3D atmosphere

In order to model the intensity profile of α Cen B, we have performed realistic, time dependent, three-dimensional radiative hydrodynamical simulations of its surface. The emerging intensity of the atmospheric model in different directions is used to built theoretical monochromatic limb darkening profiles for various wavelengths covering the

Table 1. Calibration sequence of α Cen B on the B3-M0 baseline (140 m ground length). The expected visibilities V_{theo}^2 given in this table include the bandwidth smearing effect. The interferometric efficiency given in italic characters corresponds to the value assumed for the calibration of these particular α Cen B observations (see Tables 2 and 3). The data of HR 4831 marked with (*) were taken 2 h before α Cen B. They are listed to show the stability of the IE, but were not used for the IE estimation.

JD	Scans	B (m)	Azim.	$\mu^2 \pm \text{stat.} (\%)$	$V_{\text{theo}}^2 \pm \text{syst.} (\%)$	IE $\pm \text{stat.} \pm \text{syst.} (\%)$	Target
2452770.5474	365	139.309	49.24	29.37 ± 0.39	49.93 ± 0.80	$58.83 \pm 0.79 \pm 0.94^*$	HR 4831*
2452770.5523	316	139.131	50.51	29.38 ± 0.51	50.06 ± 0.80	$58.70 \pm 1.02 \pm 0.93^*$	HR 4831*
2452770.5572	296	138.913	51.77	30.05 ± 0.67	50.19 ± 0.80	$59.88 \pm 1.34 \pm 0.95^*$	HR 4831*
2452770.6368	405	128.934	71.28	32.05 ± 0.35	55.48 ± 0.75	$57.78 \pm 0.62 \pm 0.77$	HR 4831
2452770.6419	408	127.841	72.49	31.60 ± 0.36	56.01 ± 0.74	$56.42 \pm 0.64 \pm 0.74$	HR 4831
2452770.6469	392	126.698	73.69	32.72 ± 0.36	56.54 ± 0.73	$57.87 \pm 0.64 \pm 0.74$	HR 4831
2452770.6605	299	133.838	59.85	0.791 ± 0.039		$57.36 \pm 0.82 \pm 0.74$	α Cen B
2452770.6656	235	133.277	61.33	0.777 ± 0.082		$57.36 \pm 0.82 \pm 0.74$	α Cen B

Table 2. α Cen B squared visibilities.

JD	B (m)	Azim.	$V^2 \pm \text{stat.} \pm \text{syst.} (\%)$
D1-B3			
2452720.9141	20.891	108.36	$81.24 \pm 3.03 \pm 0.09$
2452720.9081	21.095	106.30	$83.40 \pm 2.80 \pm 0.09$
2452725.8927	21.152	105.72	$80.48 \pm 1.83 \pm 0.04$
2452720.9029	21.270	104.52	$83.89 \pm 2.66 \pm 0.09$
2452725.8878	21.315	104.05	$79.99 \pm 1.81 \pm 0.04$
2452725.8828	21.479	102.36	$80.95 \pm 1.84 \pm 0.04$
2452720.8627	22.462	91.40	$83.75 \pm 3.84 \pm 0.10$
2452725.8408	22.669	88.80	$79.26 \pm 2.54 \pm 0.06$
2452725.8358	22.786	87.24	$78.79 \pm 2.52 \pm 0.06$
2452720.8489	22.799	87.08	$82.95 \pm 3.88 \pm 0.10$
2452725.8306	22.903	85.63	$79.32 \pm 2.54 \pm 0.06$
2452720.8434	22.921	85.36	$82.06 \pm 3.76 \pm 0.10$
2452726.8032	23.375	77.99	$77.19 \pm 0.64 \pm 0.07$
2452703.8642	23.405	77.43	$80.79 \pm 2.25 \pm 0.05$
2452726.7983	23.452	76.49	$78.82 \pm 0.60 \pm 0.07$
2452703.8599	23.470	76.13	$80.05 \pm 2.23 \pm 0.05$
2452726.7933	23.525	74.96	$77.69 \pm 0.59 \pm 0.07$
2452703.8555	23.534	74.77	$81.05 \pm 2.23 \pm 0.05$
2452723.7937	23.627	72.58	$77.60 \pm 0.93 \pm 0.10$
2452723.7885	23.688	71.00	$77.11 \pm 0.86 \pm 0.10$
2452723.7835	23.741	69.46	$78.76 \pm 0.81 \pm 0.10$
2452723.7521	23.953	59.81	$78.42 \pm 0.77 \pm 0.10$
2452703.8019	23.970	58.32	$79.61 \pm 2.50 \pm 0.05$
2452723.7469	23.970	58.20	$78.20 \pm 0.83 \pm 0.10$
2452704.7984	23.971	58.09	$81.26 \pm 0.98 \pm 0.05$
2452703.7979	23.980	57.06	$80.38 \pm 2.46 \pm 0.05$
2452704.7940	23.982	56.70	$81.38 \pm 0.97 \pm 0.05$
2452723.7419	23.982	56.63	$77.93 \pm 0.55 \pm 0.10$
2452709.7555	23.985	48.87	$82.93 \pm 3.59 \pm 0.10$
2452704.7896	23.989	55.34	$80.51 \pm 1.01 \pm 0.05$
2452716.7402	23.990	50.10	$77.55 \pm 3.22 \pm 0.08$
2452709.7596	23.991	50.19	$81.43 \pm 3.55 \pm 0.10$
2452726.7251	23.994	53.95	$76.95 \pm 0.90 \pm 0.08$
2452716.7448	23.994	51.55	$76.31 \pm 3.22 \pm 0.08$
2452709.7640	23.994	51.57	$77.31 \pm 3.73 \pm 0.09$

spectral domains of interest for the VINCI and AMBER instruments (in the 1.0-2.4 μm range).

Table 3. α Cen B squared visibilities (continued).

JD	B (m)	Azim.	$V^2 \pm \text{stat.} \pm \text{syst.} (\%)$
E0-G1*			
2452462.5836	60.441	157.57	$17.02 \pm 0.36 \pm 0.26$
2452462.5870	60.544	158.40	$17.01 \pm 0.23 \pm 0.26$
2452462.5905	60.645	159.26	$16.80 \pm 0.77 \pm 0.26$
2452462.5949	60.767	160.35	$16.05 \pm 0.68 \pm 0.24$
2452465.6268	61.541	170.27	$16.76 \pm 1.05 \pm 0.26$
2452470.6203	61.621	172.05	$14.94 \pm 0.44 \pm 0.23$
2452470.6234	61.650	172.82	$15.59 \pm 0.42 \pm 0.24$
2452470.6278	61.687	173.92	$16.70 \pm 0.44 \pm 0.25$
B3-M0			
2452770.6605	133.838	59.85	$1.379 \pm 0.07 \pm 0.02$
2452770.6656	133.277	61.33	$1.356 \pm 0.14 \pm 0.02$

* E0-G1 measurements reported by Kervella et al. (2003b).

3.1. The stellar atmosphere modelling

The numerical code used for this work belongs to a new generation of 3D atmospheric codes developed for the study of solar (e.g. Stein & Nordlund 1989, 1998) and stellar (e.g. Nordlund & Dravins 1990, Asplund et al. 2000, Allende-Prieto et al. 2002, Ludwig et al. 2002) granulation and line formations (e.g. Asplund et al. 2000a, 2000b, 2000c, 2004, 2005). The code solves the non-linear, compressible equations of mass, momentum and energy conservation on an eulerian mesh. The 3D radiative transfer is solved at each time step along different inclined rays for which we have assumed local thermodynamical equilibrium (LTE). We have considered 10 latitudinal μ points and 4 longitudinal φ points, and checked that a finer grid in (μ, φ) does not change the properties of the model. Realistic equation-of-state (including ionization, dissociation and recombination) and opacities (Uppsala opacity package, Gustafsson et al. 1975) are used. The line-blanketing is taken into account through the opacity binning technic (Nordlund 1982). In the present simulation we have considered a cartesian grid of $(x, y, z) = 125 \times 125 \times 82$ points. The geometrical sizes are 6×6 Mm for the horizontal directions and 5 Mm for the vertical one. The dimensions of this domain are large enough to include

a sufficiently large number of granules ($n \geq 20$) simultaneously which prevents statistical bias. Periodic boundary condition is applied for the horizontal directions and transmitting vertical boundaries are used at the top and bottom of the domain. The base of the domain is adjusted to have a nearly adiabatic, isentropic and featureless convective transport. The upper boundary is placed sufficiently high in the atmosphere so that it does not influence the property of the model.

A detailed description of the current version of the code used in this paper may be found in Stein & Nordlund (1998). Unlike 1D hydrostatic models that reduce all hydrodynamics into a single adjustable parameter, the present simulations are done *ab initio* by solving the complete set of RHD equations in a self-consistent way. All the dynamics and turbulence of the model come naturally from the equations of physics. Nothing is adjusted like the convective flux in the MLT formalism. The diagnostic made by such RHD simulations is therefore much more realistic than the 1D models. We emphasize that the realism of these 3D simulations has been intensively checked for solar line formations (e.g. Asplund et al. 2000b, 2000c, 2004), helioseismology (e.g. Rosenthal et al. 1999) and also for stellar line formations (e.g. Allende-Prieto et al. 2002).

The adopted atmospheric parameters are those of Morel et al. (2000), i.e. $T_{\text{eff}} = 5260$ K, $\log g = 4.51$ and $[\text{Fe}/\text{H}] = +0.2$. The simulation has been run for a few hours of stellar time which covers several convective turnover times. The result is a three-dimensional, time dependent box representing the stellar surface. A snapshot of the disk-center surface intensity is represented on Fig 2. The structure of our model is similar to the one obtained by Nordlund & Dravins (1990) but is even more realistic since the present version of the code solves compressible equations of hydrodynamics and uses more grid-points which allows a better treatment of the turbulence.

3.2. 3D limb darkening

The monochromatic surface intensity is computed for various latitudinal μ and longitudinal φ directions at the stellar surface. The limb darkening $I_{\lambda}(\mu)$ is obtained by horizontal (x, y), longitudinal and time averages of the surface intensity. For the time average we consider a sequence of 2 hours of stellar time. The results are plotted in Fig. 3 for the two extreme wavelengths of our spectral domain, 1.0 and 2.4 μm . For comparison, we overplot limb darkening obtained from a 1D ATLAS9 model for the same wavelengths and for the same stellar fundamental parameters. It appears that 3D RHD produces a less important center-to-limb variation than a 1D static model. The departure from 1D model increases with decreasing wavelengths. Such behavior was also found by Allende Prieto et al. (2002) for Procyon. However in the case of α Cen B, the departure from 1D to 3D limb darkening is smaller, as a consequence of a less efficient convection in K dwarfs as compared to F stars.

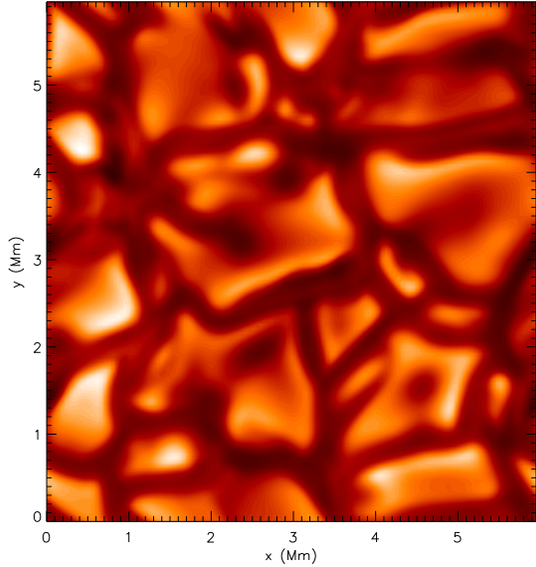


Fig. 2. Snapshot of the disk-center ($\mu = 1$) intensity emerging at the stellar surface at a representative time.

The reason why the emergent intensity differs between 1D and 3D models is due to the fact that the properties of the superadiabatic and surface convective layers cannot be well described by the mixing length formalism, whatever parameter we choose. The temperature inhomogeneities (granulation) together with the strong sensitivity of the opacity (H^-) to the temperature make the warm ascending flows more opaque than they would be for an homogeneous 1D model. This purely three-dimensional effect added with the contribution of the turbulent pressure, pushes the location of the surface to lower densities. The temperature gradient in these regions is steeper than in the 1D case (see Nordlund & Dravins 1990). Since the continuum is formed in these layers, the emergent intensity is different.

The correction due to 3D simulations (a few percents) is small but not negligible with respect to the precision obtained by the new generation of interferometric instruments like VINCI or AMBER. This improvement is essential to derive an accurate angular diameter of the star. We report in Table 4 our limb darkening predictions for a series of continuum wavelengths between 1.0 and 2.4 μm , corresponding to the *JHK* range accessible to the AMBER instrument.

4. Visibility model and angular diameter of α Cen B

In this Section, we describe the application of our 3D limb darkening models to the interpretation of the VINCI measurements of α Cen B.

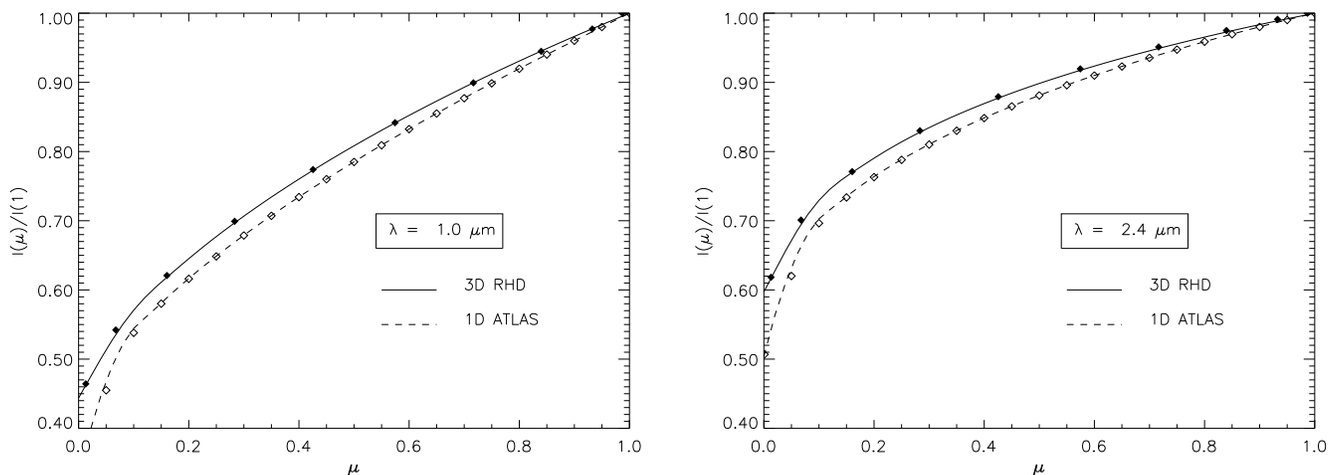


Fig. 3. Normalized monochromatic center-to-limb variation $I_\lambda(\mu)/I_\lambda(1)$ of the surface intensity obtained by 3D RHD simulations of α Cen B as a function of μ for two different wavelengths: $1\ \mu\text{m}$ (left panel) and $2.4\ \mu\text{m}$ (right panel), which correspond to the extreme limits of the spectral domain we have considered in this paper. The solid lines represent the 3D RHD limb darkening whereas the dashed lines represent limb darkening derived from 1D ATLAS atmospheric models. In both case, the symbols \diamond represent the values extracted from both 1D (white) and 3D (black) simulations.

Table 4. Limb darkening $I(\lambda, \mu)$ for various wavelengths over the JHK range.

$\lambda\ (\mu\text{m}) / \mu$	0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
1.050	0.4434	0.5745	0.6453	0.7069	0.7605	0.8087	0.8527	0.8932	0.9311	0.9667	1.0000
1.270	0.4646	0.6017	0.6738	0.7347	0.7860	0.8310	0.8711	0.9074	0.9406	0.9715	1.0000
1.650	0.4838	0.6752	0.7487	0.8039	0.8462	0.8812	0.9110	0.9369	0.9601	0.9811	1.0000
2.000	0.5442	0.7063	0.7707	0.8202	0.8585	0.8905	0.9178	0.9417	0.9630	0.9825	1.0000
2.200	0.5729	0.7220	0.7817	0.8283	0.8646	0.8950	0.9211	0.9439	0.9645	0.9831	1.0000
2.400	0.5968	0.7353	0.7912	0.8352	0.8698	0.8988	0.9239	0.9458	0.9656	0.9836	1.0000

4.1. Limb darkened disk visibility model

In the simple case of a centro-symmetric star such as α Cen B, the visibility function measured using a broadband interferometric instrument such as VINCI is defined by three wavelength dependent functions:

1. The spectral energy distribution $S(\lambda)$ of the star, expressed in terms of photons (VINCI uses a photon counting detector).
2. The wavelength dependent intensity profile of the star: $I(\lambda, \mu)/I(\lambda, 1)$.
3. The spectral transmission $T(\lambda)$ of the instrument, including the atmosphere, all optical elements and the detector quantum efficiency.

Out of these three functions, $T(\lambda)$ is known from the conception of the instrument, as well as calibrations obtained on the sky (see Kervella et al. 2003b for details). The spectral energy distribution of the star $S(\lambda)$ can be measured directly using a spectrograph, or taken from atmospheric numerical models.

From the 3D RHD simulations presented in Sect. 3, we have obtained intensity profiles for ten distinct wavelengths over the K band (chosen in the continuum). For each of these profiles, ten values of μ were computed. The

resulting 10×10 elements 2D table $I(\lambda, \mu)/I(\lambda, 1)$ was then interpolated to a larger 60×50 elements table, with a 10 nm step in wavelength (over the 1.90-2.50 μm range), and a 0.02 step in μ . This interpolation preserves well the smooth shape of the intensity profile function. This procedure was also used to build the $I(\lambda, \mu)/I(\lambda, 1)$ table based on 1D Kurucz model. The original sample (10×20) was interpolated to the same final grid as the 3D model.

We can derive the monochromatic visibility law $V_\lambda(B, \theta)$ from the monochromatic intensity profile $I(\lambda, \mu)$ using the Hankel integral:

$$V_\lambda(B, \theta) = \frac{1}{A} \int_0^1 I(\lambda, \mu) J_0 \left(\frac{\pi B \theta_{\text{LD}}}{\lambda} \sqrt{1 - \mu^2} \right) \mu d\mu, \quad (1)$$

where B is the baseline (in meters), θ the limb darkened angular diameter (in radians), J_0 the zeroth order of the Bessel function, λ the wavelength (in meters), $\mu = \cos \theta$ the cosine of the azimuth of a surface element of the star, and A the normalization factor:

$$A = \int_0^1 I(\lambda, \mu) \mu d\mu, \quad (2)$$

To obtain the visibility function observed by VINCI in broadband, we have to integrate this function taking into

account the transmission of the instrument and the spectral energy distribution of the star:

$$V_K(B, \theta) = \frac{\int_K [V_\lambda(B, \theta) T(\lambda) S(\lambda)]^2 \lambda^2 d\lambda}{\int_K [T(\lambda) S(\lambda)]^2 \lambda^2 d\lambda}, \quad (3)$$

Note the λ^2 term that is necessary as the actual integration of the squared visibility by VINCI over the K band is done in the Fourier conjugate space of the optical path difference (expressed in meters), and is therefore done in wavenumber $\sigma = 1/\lambda$. This corrective term ensures that the integration of the spectrum of the star is done precisely in the same way as in the instrument.

This formulation is very general, as it does not make any particular assumption on the spectrum of the star, or on the wavelength dependence of its intensity profile $I(\lambda, \mu)$.

4.2. Fit of the interferometric data and angular diameter of α Cen B

Considering the model discussed in Sect. 4.1, we now derive the limb darkened angular diameter θ_{LD} of α Cen B. It is obtained by a standard χ^2 analysis of the data. We define the reduced χ^2 of our fit by

$$\chi_{\text{red}}^2 = \frac{1}{N - n} \sum_{i=1}^N \left(\frac{V_i^2 - V_{\text{model}}^2}{\sigma_i} \right)^2 \quad (4)$$

where n is the number of variables ($n = 1$ for our fit), N the total number of measurements, i the index of a particular measurement, and σ_i the standard deviation of the measurement with index i .

The χ^2 minimization was computed for three center-to-limb models: uniform disk (UD), 1D ATLAS and 3D RHD. In each case the broadband square visibility curve $V_K^2(B, \theta)$ is shown in Fig. 4 and Fig. 5. In addition to the purely statistical error, we must also take into account two systematic error sources: the calibration uncertainty and the wavelength uncertainty. The calibration uncertainty comes from the errors on the *a priori* angular sizes of the five calibrators that were used for the VINCI observations. It amounts to 0.012 mas on the final angular diameter. The wavelength uncertainty comes from the imperfect knowledge of the transmission of VINCI, in particular of its fluoride glass optical fibers. This transmission was calibrated on sky (Paper I), and the uncertainty on this measurement is estimated to be 0.15%. As it impacts linearly on the angular diameter value, it corresponds to 0.009 mas. These two systematic factors add up quadratically to the 0.013 mas statistical uncertainty, and result in a total error of 0.021 mas on the angular diameters of α Cen B. The best fit angular diameter that we derive using our 3D limb darkening model is $\theta_{3D} = 6.000 \pm 0.021$ mas. The 1D model produces a slightly larger diameter, $\theta_{1D} = 6.017 \pm 0.021$ mas and the UD disk produces naturally a much smaller diameter, $\theta_{UD} = 5.881 \pm 0.021$ mas.

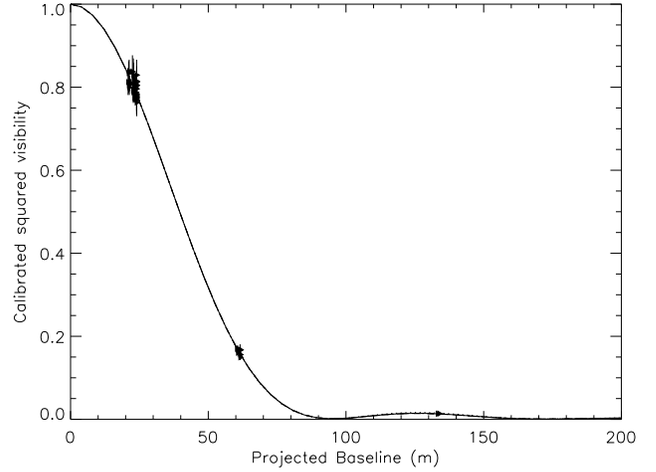


Fig. 4. Overview of α Cen B squared visibilities. The continuous line represents the broadband, limb darkened disk visibility model derived from the 3D RHD, with $\theta_{3D} = 6.000$ mas.

There is no significant departure between the three models in the first lobe of visibility. However, different amplitudes of the second lobe are observed. While UD model produces higher visibilities, the 1D limb darkened model leads to slightly too low visibilities compared to our observations. Overall, the 3D model leads to a slightly better agreement with observations.

As expected, the difference 3D/1D is rather small since we are working in the near-infrared (K-band) and for a dwarf star. It is nonetheless comparable with σ_{stat} , and therefore significant.

4.3. Linear diameter

Assuming the parallax value of Söderhjelm (1999), $\pi = 747.1 \pm 1.2 \text{ mas}^{-1}$, we find a linear radius of $0.863 \pm 0.003 R_\odot$ which agrees with results presented in Paper 1. We estimate that the adopted uncertainty in the *a priori* assumed (of $T_{\text{eff}} = 50$ K) leads to an error of about $0.0003 R_\odot$, i.e. ten times smaller than the derived uncertainties. From the 1D analysis, we derive a radius of $0.865 \pm 0.003 R_\odot$, larger than the radius found by the RHD approach by about $1 \sigma_{\text{stat}}$. In addition to the corrections it provides, the use of 3D simulations is also motivated by the absence of adjustable parameters, which is not the case for 1D models.

This slightly smaller linear radius obtained from 3D RHD simulations compared with the one derived from 1D ATLAS model supports the suggestion of a smaller mass

¹ One should note that there is a rather broad distribution of parallax values for α Cen in the literature, as discussed in Paper I. While the value from Söderhjelm (1999) is the result of a careful reprocessing of the *Hipparcos* data, the possibility of a bias beyond the stated 1σ error cannot be completely excluded, in particular due to the extreme brightness and binarity of α Cen.

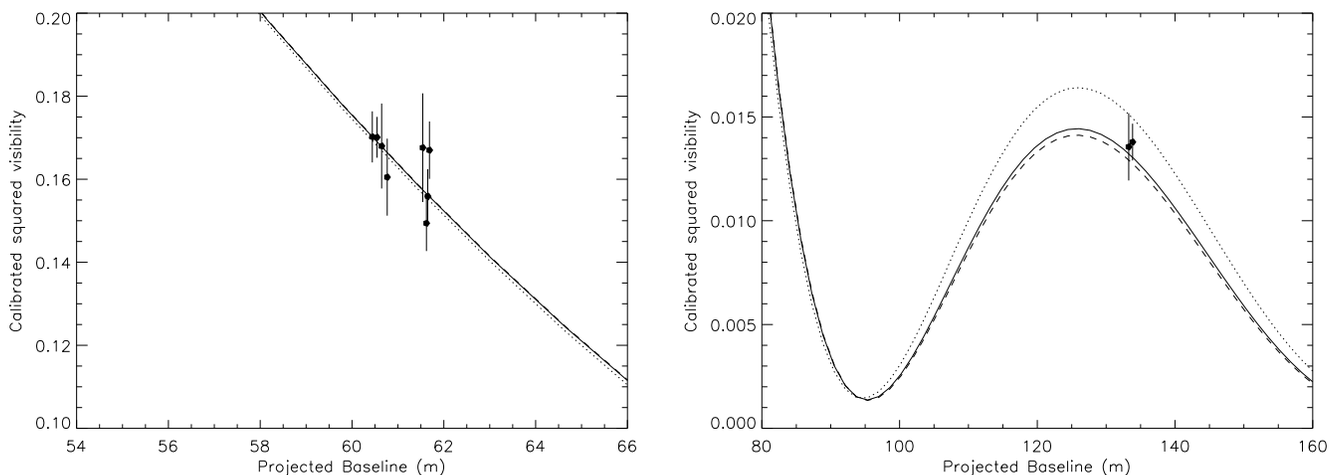


Fig. 5. Close up views of the squared visibilities of α Cen B in the lower part of the first lobe (left panel) and the second lobe (right panel). The continuous line represents the broadband, limb darkened disk visibility model derived from the 3D RHD, with $\theta_{3D} = 6.000$ mas. The dashed lines correspond to results obtained from 1D ATLAS model with $\theta_{1D} = 6.017$ mas. The upper dotted curve is a UD model with $\theta_{UD} = 5.881$ mas.

($M = 0.907 M_{\odot}$, Kervella et al. 2003) rather than the larger one ($M = 0.934 \pm 0.007 M_{\odot}$) proposed by Pourbaix et al. (2002). However, stellar evolution models are sensitive to many parameters and a smaller radius do not always lead to a smaller mass. More investigations are thus needed before we can reach a definite conclusion about the mass of α Cen B. In this context, our improved radius provides an additional constraint on asteroseismic diagnostics.

5. Conclusion

In this paper we improve the determination of the radius of α Cen B in two respects. Firstly, we report the first interferometric measurements in the second lobe of visibility. Secondly, in order to derive a reliable value of the angular diameter of the star, we have performed realistic 3D RHD simulations of the surface of α Cen B. By comparison with observations we find a radius of $0.863 \pm 0.003 R_{\odot}$. The correction provided by the 3D approach is small but significant (especially in the K band probed with VINCI) since it provides a radius smaller by roughly $1 \sigma_{stat}$ compared with what can be obtained by 1D models. Moreover, the use of 3D RHD is preferable since it does not introduce adjustable parameters to describe convection. We also emphasize that for hotter A-F stars the correction due to 3D analysis will be larger than for α Cen B. Though it is small, we have shown that even for a K-dwarf like α Cen B, the correction obtained by the use of RHD simulations should not be neglected for very high precision interferometric measurements. In the next few years, the combination of high visibility precision and long baselines will require the use of realistic theoretical models of the stellar limb darkening to extract the true photospheric angular diameter of the observed stars from the observed visibilities. Conversely, observations beyond the first minimum

of the visibility function will sample directly the light distribution on the surface of the stars, therefore providing constraints for the atmosphere structure models. Future observations with the VLTI will allow to sample tightly the second lobe of the visibility function of several solar analogs (including α Cen A and B), and therefore derive their intensity profiles with high accuracy. The comparisons between our theoretical predictions of limb darkening and the future observations made by AMBER will be an excellent test for our modelling of the surface of α Cen B. Indeed, AMBER will provide new interferometric data which will contain much more information compared with VINCI. There will be two major advantages with AMBER:

- It will provide a wavelength dependence of the visibility ($[1.9-2.4] \mu\text{m}$) therefore allowing differential studies of the limb darkening as a function of wavelength.
- AMBER can combine simultaneously the light from three telescopes and therefore measures the closure phase. This gives an advantage to determine the angular size of the star when observing in the minima of the visibility function.

These improvements will lead to better constrained angular diameters of α Cen A and B, and therefore a high precision measurement of the ratio of the linear radii of A and B, independent of the parallax.

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