Mid-infrared circumstellar emission of the long-period Cepheid ℓ Carinae resolved with VLTI/MATISSE


DOI
10.1051/0004-6361/202140626

Publication date
2021

Document Version
Final published version

Published in
Astronomy & Astrophysics

License
CC BY

Citation for published version (APA):
Mid-infrared circumstellar emission of the long-period Cepheid \( \ell \) Carinae resolved with VLTI/MATISSE*

V. Hocdé\textsuperscript{1}, N. Nardetto\textsuperscript{1}, A. Matter\textsuperscript{1}, E. Lagadec\textsuperscript{1}, A. Mérand\textsuperscript{2}, P. Cruzalèbes\textsuperscript{1}, A. Meillard\textsuperscript{1}, F. Millour\textsuperscript{1}, B. Lopez\textsuperscript{1}, P. Berio\textsuperscript{1}, G. Weigelt\textsuperscript{1}, R. Petrov\textsuperscript{1}, J. W. Isbelle\textsuperscript{19}, W. Jaffe\textsuperscript{4}, P. Kervella\textsuperscript{5}, A. Glindemann\textsuperscript{2}, M. Schöller\textsuperscript{2}, F. Allouche\textsuperscript{1}, A. Gallenne\textsuperscript{1,6,7,8}, A. Domiciano de Souza\textsuperscript{1}, G. Niccolini\textsuperscript{1}, E. Kokouлина\textsuperscript{1}, J. Varga\textsuperscript{4,17}, S. Lagarde\textsuperscript{1}, J.-C. Augereau\textsuperscript{9}, R. van Boekel\textsuperscript{4}, P. Bristow\textsuperscript{2}, Th. Henning\textsuperscript{19}, K.-H. Hofmann\textsuperscript{11}, G. Zins\textsuperscript{2}, W.-C. Danchi\textsuperscript{1,10}, M. Delbo\textsuperscript{1}, C. Dominik\textsuperscript{11}, V. Gámez Rosas\textsuperscript{1}, L. Klaarmann\textsuperscript{19}, J. Hron\textsuperscript{12}, M. R. Hogerheijde\textsuperscript{4,11}, K. Meisner\textsuperscript{19}, E. Pantin\textsuperscript{13}, C. Paladin\textsuperscript{2}, S. Robbe-Dubois\textsuperscript{1}, D. Schertl\textsuperscript{1}, P. Stee\textsuperscript{4}, R. Waters\textsuperscript{1,4,15}, M. Lehmitz\textsuperscript{19}, F. Bettonvil\textsuperscript{4}, M. Heininger\textsuperscript{1}, P. Bristow\textsuperscript{4}, J. Woillez\textsuperscript{2}, S. Wolf\textsuperscript{16}, G. Yoffe\textsuperscript{13}, F. Vakili\textsuperscript{24}, A. Van Duin\textsuperscript{2}, Y. Fantei\textsuperscript{2}, J. Idserda\textsuperscript{19}, A. Galactic\textsuperscript{25}, F. Y. J. Gonté\textsuperscript{2}, J. C. González Herrera\textsuperscript{2}, U. Graser\textsuperscript{24}, F. Guittton\textsuperscript{1}, H. Hanenburg\textsuperscript{24}, X. Haubois\textsuperscript{2}, N. Hubin\textsuperscript{2}, R. Huerta\textsuperscript{2}, J. Idserda\textsuperscript{25}, D. Ives\textsuperscript{2}, G. Jakob\textsuperscript{2}, A. Jaskó\textsuperscript{16}, L. Jochum\textsuperscript{2}, R. Klein\textsuperscript{19}, J. Kragt\textsuperscript{21}, G. Kroes\textsuperscript{14,20}, S. Kuindersma\textsuperscript{2}, L. Labadie\textsuperscript{17}, W. Laun\textsuperscript{2}, R. Le Poole\textsuperscript{5}, C. Leinert\textsuperscript{19}, J.-L. Lizon\textsuperscript{2}, M. Lopez\textsuperscript{2}, A. Marcout\textsuperscript{1}, N. Maclernet\textsuperscript{1}, T. Maurer\textsuperscript{19}, L. H. Mehrghan\textsuperscript{2}, J. Meisner\textsuperscript{3}, K. Meixner\textsuperscript{19}, M. Mellein\textsuperscript{19}, L. Mohr\textsuperscript{19}, S. Morel\textsuperscript{1}, L. Mosoni\textsuperscript{22}, R. Navarro\textsuperscript{24}, U. Neumann\textsuperscript{19}, E. Nußbaum\textsuperscript{3}, L. Pallanca\textsuperscript{2}, L. Pasquini\textsuperscript{2}, I. Percheron\textsuperscript{2}, T. Phan Duc\textsuperscript{2}, J.-U. Pott\textsuperscript{19}, E. Pozna\textsuperscript{2}, A. Ridinger\textsuperscript{19}, F. Rigal\textsuperscript{24}, M. Riquelme\textsuperscript{23}, Th. Rivinius\textsuperscript{2}, R. Roelfsema\textsuperscript{24}, R.-R. Rolhoff\textsuperscript{19}, S. Rousseau\textsuperscript{1}, N. Schuhler\textsuperscript{2}, M. Schulte\textsuperscript{24}, K. Shabun\textsuperscript{2}, C. Soulain\textsuperscript{23}, C. Stephan\textsuperscript{2}, R. ter Horst\textsuperscript{24}, N. Tromp\textsuperscript{24}, F. Vakili\textsuperscript{1}, A. van Duin\textsuperscript{25}, L. B. Venema\textsuperscript{25}, J. Vinther\textsuperscript{2}, M. Wittkowski\textsuperscript{2}, and F. Wrhelf\textsuperscript{19}

Received 22 February 2021 / Accepted 24 March 2021

ABSTRACT

Context. The nature of circumstellar envelopes (CSEs) around Cepheids is a matter of ongoing debate. The physical origin of their infrared (IR) excess could be shown to either be made up of a shell of ionized gas, a dust envelope, or a combination of both.

Aims. This study is aimed at constraining the geometry and the IR excess of the environment of the bright long-period Cepheid \( \ell \) Car (\( P = 35.5 \) days) at mid-IR wavelengths in order to understand its physical nature.

Methods. We first used photometric observations in various bands (from the visible domain to the infrared) and Spitzer Space Telescope spectroscopy to constrain the IR excess of \( \ell \) Car. Then we analyzed the VLTI/MATISSE measurements at a specific phase of observation in order to determine the flux contribution as well as the size and shape of the environment of the star in the \( L \) band. Finally, we tested the hypothesis of a shell of ionized gas in order to model the IR excess.

Results. We report the first detection in the \( L \) band of a centro-symmetric extended emission around \( \ell \) Car, of about 1.7 \( R_\ast \) in full width at half maximum, producing an excess of about 7.0% in this band. This latter value is used to calibrate the IR excess found when comparing the photometric observations in various bands and quasi-static atmosphere models. In the \( N \) band, there is no clear evidence for dust emission from VLTI/MATISSE correlated flux and Spitzer data. On the other side, the modeled shell of ionized gas implies a more compact CSE (1.13 ± 0.02 \( R_\ast \)) that is also fainter (IR excess of 1% in the \( L \) band).

Conclusions. We provide new evidence supporting a compact CSE for \( \ell \) Car and we demonstrate the capabilities of VLTI/MATISSE for determining common properties of CSEs. While the compact CSE of \( \ell \) Car is likely to be of a gaseous nature, the tested model of a shell of ionized gas is not able to simultaneously reproduce the IR excess and the interferometric observations. Further Galactic Cepheid observations with VLTI/MATISSE are necessary for determining the properties of CSEs, which may also depend on both the pulsation period and the evolutionary state of the stars.

Key words. instrumentation: interferometers – circumstellar matter – infrared: stars – stars: variables: Cepheids – stars: atmospheres

* Based on observations made with ESO telescopes at Paranal observatory under program ID 0104.D-0554(A).
1. Introduction

Circumstellar envelopes (CSEs) around Cepheids have been spatially resolved by long-baseline interferometry in the $K$ band with the Very Large Telescope Interferometer (VLTI) and the Center for High Angular Resolution Astronomy (CHARA; Kervella et al. 2006; Mérand et al. 2006). These structures have been detected around four Cepheids, including $\ell$ Car, in the $N$ band with VLTI/VISIR and VLTI/MIDI (Kervella et al. 2009; Gallenne et al. 2013). In the $K$ band, the diameter of the envelope appears to be at least two stellar radii and the flux contribution is up to 5% of the continuum (Mérand et al. 2007). Both the size and flux contribution are expected to be larger in the $N$ band, as demonstrated by Kervella et al. (2009) for $\ell$ Car, Gallenne et al. (2013) for X Sgr and T Mon, and Gallenne et al. (2021) for other Cepheids. Moreover, a CSE has also been discovered in the visible domain with the CHARA/VEGA instrument around $\delta$ Cep (Nardetto et al. 2016). The systematic presence of a CSE is still a matter of debate. While some studies have found no significant observational evidence for circumstellar dust envelopes in a large number of Cepheids (Schmidt 2015; Groenewegen 2020), Gallenne et al. (2021) found a significant infrared (IR) excess attributed to a CSE for 10 out of 45 Cepheids.

Recently, Hocdé et al. (2020b) hereafter, Paper I used an analytical model of free-free and bound-free emission from a thin shell of ionized gas to explain the near and mid-IR excess of Cepheids. They found a typical radius for this shell of ionized gas of about $R_{\text{shell}} = 1.15 R_*$.

This shell of ionized gas could be due to periodic shocks occurring in both the atmosphere and the chromosphere, which heat up and ionize the gas. Using VLTI/UVES data Hocdé et al. (2020a), found a radius for the chromosphere of at least $R_{\text{chromo}} = 1.5 R_*$ in long-period Cepheids. In addition, they found a motionless Hα feature in UVES high-resolution spectra obtained for several long-period Cepheids, including $\ell$ Car. This absorption feature was attributed to a static CSE surrounding the chromosphere above at least $1.5 R_*$, and reported by various authors around $\ell$ Car (Rodgers & Bell 1968; Bohn-Vitense & Love 1994; Nardetto et al. 2008).

Determining the IR excess and the size of the CSE is a key for understanding the physical processes at play. In this paper, we study the long-period Cepheid $\ell$ Car. Our aim is to determine its IR excess from photometric measurements in the various bands and Spitzer spectroscopy, while inferring the size of the CSE and its flux contribution thanks to the unique capabilities provided by the Multi AperTure mid-Infrared SpectroScopE (VLTI/MATISSE; Lopez et al. 2014; Allouche et al. 2016; Robbe-Dubois et al. 2018) in the $L$ (2.8–4.0 $\mu$m), $M$ (4.5–5 $\mu$m), and $N$ bands (8–13 $\mu$m).

We first reconstruct the IR excess in Sect. 2. Then we present the data reduction and calibration process of VLTI/MATISSE data in Sect. 3. We use a simple model of the CSE to reproduce the visibility measurement of VLTI/MATISSE in Sect. 4. In Sect. 5, we discuss the physical origin of this envelope and we present a model of a shell of ionized gas. We summarize our conclusions in Sect. 6.

2. Deriving the infrared excess of $\ell$ Car

2.1. Near-IR excess modeling with SPIPS

Due to their intrinsic variability, the photospheres of the Cepheids are difficult to model along the pulsation cycle. However, it is an essential prerequisite for deriving both the IR excess in a given photometric band and the expected angular stellar diameter at a specific phase of interferometric observations (see Sect. 3). In order to model the photosphere, we used the SpectroPhoto-Interferometric modeling of Pulsating Stars (SPIPS), which is a model-based parallax-of-pulsation code that includes photometric, interferometric, effective temperature, and radial velocity measurements in a robust model-fitting process (Mérand et al. 2015).

The SPIPS uses a grid of ATLAS9 atmospheric models1 (Castelli & Kurucz 2003) with solar metallicity and a standard turbulent velocity of 2 km s$^{-1}$. SPIPS was already extensively described and used in several studies (Mérand et al. 2015; Breitfelder et al. 2016; Kervella et al. 2017; Gallenne et al. 2017, 2021; Javanmardi et al. 2021), and Paper I. SPIPS also takes into account the possible presence of an IR excess by fitting an ad hoc analytic power law $IR_{\text{ex}}$ (see green curve in Fig. 1a). We note that Gallenne et al. (2021) used SPIPS to show that $\ell$ Car has an IR excess in the mid-IR band with the Very Large Telescope Interferometer (VLTI) and the Center for High Angular Resolution Astronomy (CHARA; Breitfelder et al. 2016) also provided a SPIPS fitting of $\ell$ Car that did not present any significant IR excess. However, this work was carried out by considering only the $V$, $J$, $H$, and $K$ photometric bands, that is, without the mid-infrared bands that are critical for detecting such an IR excess. Finally, since a CSE around $\ell$ Car has been detected by interferometry in the infrared (Kervella et al. 2006, 2009), we enabled the SPIPS to fit an IR excess in the following analysis. The SPIPS provides a fit to the photometry along the pulsation cycle, which is in agreement with the observational data (description in Appendix A.1). Based on Fig. A.1, we emphasize that the SPIPS fitted model is well constrained by the numerous observations and, thus, the physical parameters of the photosphere are accurately derived. However, as noted in the SPIPS original paper, the uncertainties on the derived parameters are purely statistical and do not take systematics into account. While the fitting is satisfactory from the visible domain to the near infrared, the SPIPS fits an IR excess for wavelengths above about 1.2 $\mu$m. Indeed the observed brightness ($m_{\text{obs}}$) significantly exceeds the predictions ($m_{\text{source}}$). The averaged IR excess over a pulsation cycle is presented in Fig. 1a. In the next section, we combine this average IR excess with Spitzer mid-infrared spectroscopy.

2.2. Mid-IR excess from Spitzer observations

Space-based observations such as those of obtained with the Spitzer space telescope are useful in avoiding perturbations caused by the Earth's atmosphere, which is essential for the study of the spectral features of dust. We use spectroscopic observations possibly with the Spitzer Infrared Spectrograph (SPIRIS; Horass et al. 2004) on board the Spitzer telescope (Werner et al. 2004). High spectral resolution ($R = 600$) from 10 $\mu$m to 38 $\mu$m was used with Short-High (SH) and Long-High (LH) modules placed in the focal plane instrument. The full spectra were retrieved from the CASSIS atlas (Lebouteiller et al. 2011) and the best flux calibrated spectrum was obtained from the optimal extraction using differential method, which eliminates low-level rogue pixels (Lebouteiller et al. 2015). Table 1 provides an overview of the Spitzer observation. The reference epoch at maximum light (MJD$_0 = 50583.742$), pulsation period ($P = 35.557$ days) and the rate of period change ($P = 33.4 \pm 1.0$ yr$^{-1}$) used to derive the pulsation phase corresponding to the Spitzer observation are

1 http://wwwuser.oats.inaf.it/castelli/grids.html
V. Hocdé et al.: Mid-infrared circumstellar emission of the long-period Cepheid \( \ell \) Carinae resolved with VLTI/MATISSE

Table 1. \textit{Spitzer} data set of \( \ell \) Car (program number 40968).

<table>
<thead>
<tr>
<th>Object</th>
<th>AOR</th>
<th>Date (yyyy.mm.dd)</th>
<th>MJD</th>
<th>( \phi_{\text{Spitzer}} )</th>
<th>( T_{\text{eff}}(\phi_{\text{Spitzer}}) ) (K)</th>
<th>( \log g(\phi_{\text{Spitzer}}) ) (cgs)</th>
<th>( \theta_{LD}(\phi_{\text{Spitzer}}) ) (mas)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \ell ) Car</td>
<td>23403520</td>
<td>2008.05.03</td>
<td>54589.502</td>
<td>0.648</td>
<td>4630 \pm 15</td>
<td>0.98 \pm 0.10</td>
<td>2.897 \pm 0.002</td>
</tr>
</tbody>
</table>

Notes. The Astronomical Observation Request (AOR), the date of observation, the corresponding Modified Julian Date (MJD), and the pulsation phase (\( \phi \)) are indicated. The physical parameters of \( \ell \) Car derived by SPIPS at the \textit{Spitzer} observation phase are indicated: the effective temperature \( T_{\text{eff}} \), the surface gravity \( \log g \) and the limb-darkened angular diameter \( \theta_{LD} \). Statistical uncertainties on \( T_{\text{eff}} \) and \( \theta \) are provided by SPIPS, whereas uncertainty on \( \log g \) is arbitrarily set to 10%.

Fig. 1. (a) Averaged IR excess of \( \ell \) Car as derived with the SPIPS algorithm (red dots) and presented with the fitted ad hoc analytic law \( \text{IR}_{\text{excess}} = -0.053(\ell - 1.2) \) \text{mag}. For each photometric band (described in Appendix A), the red dots are the mean excess value averaged over the cycle of pulsation of \( \ell \) Car while the blue uncertainties correspond to the respective standard deviation. (b) The IR excess of \( \ell \) Car is reconstructed at the specific phase of \textit{Spitzer} observation. It includes the averaged IR excess from SPIPS (red dots) and the \textit{Spitzer} observations (blue line) corrected for the silicate absorption of the ISM along the line of sight (orange curve). The silicate extinction was derived using silicate refractive index from Draine & Lee (1984). Green and gray vertical stripes represent the \( LM \) and \( N \) bands of MATISSE, respectively.

3. VLTI/MATISSE interferometric observations

MATISSE is the four-telescope beam combiner in the \( L \), \( M \), and \( N \) bands of the Very Large Telescope Interferometer (VLTI). The VLTI array consists of four 1.8-m auxiliary telescopes (ATs) and four 8-m unit telescopes (UTs), and provides baseline lengths from 11 m to 150 m. As a spectro-interferometer, MATISSE provides dispersed fringes and photometries. The standard observing mode of MATISSE (so-called hybrid) uses the two following photometric measurement modes: SIPHOT for the \( L \) and \( M \) bands, in which the photometry is measured simultaneously with the dispersed interference fringes, and HIGH SENS for the \( N \) band, in which the photometric flux is measured
separately after the interferometric observations. The observations were carried out during the nights of 27 and 28 February 2020 with the so-called large configuration of the ATs quadruplet (A0-G1-J2-J3, with ground baseline lengths from 58 to 132 m) in low spectral resolution (R ≈ λ/Δλ ≈ 30). The log of the MATISSE observations is given in Table 2. The raw data were processed using the version (1.5.5) of the MATISSE data reduction software. The steps of the data reduction process are described in Milour et al. (2016).

The MATISSE absolute visibilities are estimated by dividing the measured correlated flux by the photometric flux. Thermal background effects affect the measurement in the M and N bands significantly more than in the L band. Thus, we use only the L band visibilities in our modeling and analysis, while the L and M photometries are used for deriving the observed total flux (see Sect. 3.2). In the N band, the total flux of ℓ Car (∼17 Jy) is at the lower limit of the ATs sensitivity with MATISSE for accurate flux measurements (not normalized by the photometric flux) as marked with an asterisk (see Sect. 3.1). q Car and β Vol are used to calibrate the total flux in the atmosphere is not transmissive, and also the noisy edges of the limb darkened angular diameter of the star (without CSE), which was derived from the SPES analysis at the specific phase of VLTI/MATISSE (φ = 0.07), is shown for comparison.

MATISSE also provides closure phase measurements, which contain information about the spatial centro-symmetry of the brightness distribution of the source. For all the closure phase measurements, we find an average closure phase of about 0.9°, and we discarded the spectral region beyond 10 μm due to extremely large uncertainties (see Fig. 3). In the N band, we indicated the typical peak-to-valley dispersion of the MATISSE closure phase measurements with an error bar (∼0.1°) in the L, M, and N band from 8.2 to 9.25 μm (see Fig. 3). Down to a sub-degree level (resp. 10 degree level), our closure phase measurements are consistent with the absence of significant brightness spatial asymmetries in the environment around ℓ Car in the L and M bands (resp. the N band). That justifies our use of centro-symmetric models in the following of the paper.

3.1. Calibration of the squared visibility in the L band

Calibrators were selected using the SearchCal tool of the JMMC, with a high confidence level on the derived angular diameter (κ ≤ 5, see Appendix A.2 in Chelli et al. 2016). Moreover, calibrator fluxes in the L and N bands have to be of the same order as for the science target (i.e., ∼10 to 100 Jy in L and N) to ensure a reliable calibration (Cruzalèbes et al. 2019). These flux requirements induce the use of partially resolved calibrators at the 132-m longest baseline. The L band uniform-disk (UD) angular diameters for the standard stars as well as the corresponding L and N band fluxes and the spectral type are given in Table 3.

We analyzed these calibration stars with a special care. The first calibrator of this night, q Car, was observed in the frame of a different program and was not used in the interferometric visibility calibration process. Indeed, it is a supergiant star of spectral type KII, which makes its angular diameter of 5.2 mas too large (compared to ℓ Car), and rather uncertain in the L band. However, q Car appears to be a suitable total flux calibrator for ℓ Car in both the L and M bands (see Sect. 3.2). Indeed, although q Car is an irregular long-period variable, its photometric variation in the visible is Amag ≈ 0.15 (GCVS, Samus’ et al. 2017); thus, its flux variation in the Rayleigh-Jeans domain, that is, in the L and M bands, only represents about 1%. Moreover, q Car was observed at an air mass very close to the one of ℓ Car (see Table 2). In the analysis, we discarded the calibrator B Cen since it has inconsistent visibilities, as explained in Appendix B. Thus, we used ε Ant to calibrate observation 1. For observation 2, we also used ε Ant. For observation 3, we bracketed the science target with the standard CAL-SCI-CAL strategy calibration using β Vol. The calibrated squared visibilities (V2) in the L band are presented in Fig. 2. The visibility curve associated with the limb-darkened angular diameter of the star (without CSE), which was derived from the SPES analysis at the specific phase of VLTI/MATISSE (φ = 0.07), is shown for comparison.

Notes. θUD is the uniform disk (UD) angular diameter in the L band from the JSDC V2 catalogue (Bourgès et al. 2014). F_L and F_N are the flux in the L and N bands from the Mid-infrared stellar Diameters and Fluxes compilation Catalogue (MDFC) (Cruzalèbes et al. 2019).

Table 2. Log of the observations for nights of 27 February (observations 1 and 2) and 28 February 2020 (observation 3).

<table>
<thead>
<tr>
<th>Obs.</th>
<th>Target</th>
<th>Date (MJD)</th>
<th>φ</th>
<th>Seeing</th>
<th>AM</th>
<th>τ₀</th>
<th>τ₁</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>q Car</td>
<td>58907.11</td>
<td>0.78</td>
<td>1.40</td>
<td>6.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>ℓ Car*</td>
<td>58907.12</td>
<td>0.66</td>
<td>1.32</td>
<td>5.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>B Cen</td>
<td>58907.13</td>
<td>0.85</td>
<td>1.39</td>
<td>6.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>ℓ Car*</td>
<td>58907.14</td>
<td>1.15</td>
<td>1.27</td>
<td>6.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>ε Ant*</td>
<td>58907.15</td>
<td>0.69</td>
<td>1.02</td>
<td>6.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>e Cen</td>
<td>58907.28</td>
<td>1.26</td>
<td>1.10</td>
<td>4.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>bet Vol*</td>
<td>58907.99</td>
<td>0.79</td>
<td>1.51</td>
<td>6.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>58908.00</td>
<td>0.81</td>
<td>1.66</td>
<td>6.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>58908.01</td>
<td>0.91</td>
<td>1.42</td>
<td>15.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes. The table lists: the modified Julian date (MJD), the pulsation phase φ, the seeing (in arcsecond), the air mass (AM), integrated water vapour (IWV) at 30 deg elevation (in millimeter) and the coherence time τ₀ (in millisecond). Stars used in the visibility calibration strategy are marked with an asterisk (see Sect. 3.1). q Car and β Vol are used to calibrate the total flux (see Sect. 3.2), while ε Cen is used to check the consistency of the other calibrators (see Appendix B). The calibrator B Cen was not used; see Appendix B.

Table 3. Calibrator properties.

<table>
<thead>
<tr>
<th>Calibrator</th>
<th>θUD (mas)</th>
<th>F_L (Jy)</th>
<th>F_N (Jy)</th>
<th>Sp. type</th>
</tr>
</thead>
<tbody>
<tr>
<td>q Car</td>
<td>5.19 ± 0.60</td>
<td>299.5 ± 50.6</td>
<td>45.8 ± 8.2</td>
<td>K2.5 II</td>
</tr>
<tr>
<td>B Cen</td>
<td>2.54 ± 0.28</td>
<td>72.3 ± 11.8</td>
<td>10.6 ± 1.0</td>
<td>K3 III</td>
</tr>
<tr>
<td>ε Ant</td>
<td>2.86 ± 0.30</td>
<td>88.1 ± 1.2</td>
<td>12.2 ± 1.8</td>
<td>K3 III</td>
</tr>
<tr>
<td>e Cen</td>
<td>2.97 ± 0.29</td>
<td>88.9 ± 10.9</td>
<td>13.2 ± 1.6</td>
<td>K3.5 III</td>
</tr>
<tr>
<td>bet Vol*</td>
<td>2.90 ± 0.29</td>
<td>95.4 ± 23.5</td>
<td>14.6 ± 3.4</td>
<td>K2 III</td>
</tr>
</tbody>
</table>

Notes. θUD is the uniform disk (UD) angular diameter in the L band. F_L and F_N are the flux in the L and N bands from the Mid-infrared stellar Diameters and Fluxes compilation Catalogue (MDFC) (Cruzalèbes et al. 2019).
3.2. Flux calibration

In the $L$ and $M$ bands, we calibrate the total flux $F_{\text{tot,sci}}$ of $\ell$ Car using

$$F_{\text{tot,sci}} = \frac{I_{\text{tot,sci}}}{I_{\text{tot,cal}}} \times F_{\text{tot,cal}},$$

where $I_{\text{tot,sci}}$ and $I_{\text{tot,cal}}$ are the observed total raw flux of the science target and the calibrator respectively. Here, $F_{\text{tot,cal}}$ is the known flux of the standard star. We calibrate $\ell$ Car using standard stars with the closest air mass which are $\zeta$ Car and $\beta$ Vol for the observations of the first and second night respectively; $F_{\text{tot,cal}}$ is given by their atmospheric templates from Cohen et al. (1999). Since the air mass of both target and calibrator are comparable, we do not correct for the air mass. Moreover, while a chromatic correction exists for the $N$ band (Schütz & Sterzik 2005), it is not calibrated (to our knowledge) for the $L$ and $M$ bands. Then we average the three observations, adding uncertainties and systematics between each measurement in quadrature.

Since $\ell$ Car is too faint in $N$ band for accurate photometry (and thus absolute visibility) measurements, we use the correlated flux for the $N$ band, which is the flux contribution from the spatially unresolved structures of the source. We calibrated the correlated flux of the science target $F_{\text{corr,sci}}$ following:

$$F_{\text{corr,sci}} = \frac{I_{\text{corr,sci}}}{I_{\text{corr,cal}}} \times F_{\text{corr,cal}} \times V_{\text{cal}},$$

where $I_{\text{corr,sci}}$ and $I_{\text{corr,cal}}$ are the observed raw correlated flux of the science target and the calibrator respectively, and $V_{\text{cal}}$ the calibrator visibility. For such an absolute calibration of the correlated flux, we need a robust interferometric calibrator with an atmospheric template given by Cohen et al. (1999). Only $\beta$ Vol, observed during the second night, meets these two requirements. Thus, we only calibrate the correlated flux measurements from observation 3 using the known flux of $\beta$ Vol. The calibrated correlated fluxes from the different baselines do not present any resolved features, allowing us to average the correlated flux from the different baselines. We note that we have discarded the spectral region between 9.3 and 10 $\mu$m due to the presence of a telluric ozone absorption feature around 9.6 $\mu$m that strongly impacts the data quality. The calibrated total fluxes in the $L$ and $M$ bands and the averaged calibrated $N$ band correlated flux are presented in Fig. 4.

At this point, we can draw several intermediate conclusions. First, the agreement between the measured flux with MATISSE, Spitzer, and the SPIPS atmosphere model of $\ell$ Car is qualitatively satisfactory within the uncertainties. However, the MATISSE flux measurements have rather large uncertainties ($\geq10\%$), making it difficult to determine the IR excess of $\ell$ Car with a precision at the few percent level. Secondly, we can see that the $N$ band correlated flux follows a pure Rayleigh-Jeans slope. This indicates the absence of silicate emission, which is consistent with the Spitzer data (Sect. 2.2). This is also in agreement with previous MIDI spectrum given by Kervella et al. (2009). Third, a resolved environment around $\ell$ Car is seen in the visibility measurements in the $L$ band. Indeed, the calibrated visibilities are significantly lower than the visibilities corresponding to a model of the star without CSE, as derived from the SPIPS algorithm at the specific phase of VLT/MATISSE observations (see Fig. 2). Since the interferometric closure phase is zero the resolved structure around the star is centro-symmetric. In the next section, we apply a centro-symmetric model of envelope on the observed $V^2$ measurements in the $L$ band in order to investigate the diameter and flux contribution of the envelope.

4. Gaussian envelope model

In this section, we fit a geometrical model on the measured $L$ band visibilities, with $\ell$ Car and its CSE modeled with a uniform disk (UD) and a surimposed Gaussian distribution, as in previous studies on $\ell$ Car CSE (Kervella et al. 2006, 2009). The UD diameter corresponds to the one at the specific phase of the observation derived by SPIPS that is $\theta_{\text{UD}} = 2.887 \pm 0.003$ mas in the $L$ band. To model the CSE, we superimposed a Gaussian intensity distribution centered on the stellar disk. This CSE Gaussian model has two parameters which are the CSE diameter $\theta_{\text{CSE}}$ taken as the Full Width at Half Maximum (FWHM), and the CSE flux contribution normalized to the total flux. We then performed a reduced $\chi^2$ fitting to adjust the total squared visibility of the model $V_{\text{UD}}^2$ over the MATISSE observation in the $L$ band. We computed the total squared visibility of the star plus CSE model using

$$V_{\text{tot}}^2(f) = \left( F_\star |V_{\text{UD}}(f)| + F_{\text{CSE}} |V_{\text{CSE}}(f)| \right)^2,$$

where $f = B_p/\lambda$ is the spatial frequency ($B_p$ the length of the projected baseline), $F_\star$ and $F_{\text{CSE}}$ are the normalized stellar and CSE flux contribution to the total flux respectively, normalized to unity $F_\star + F_{\text{CSE}} = 1 \times |V_{\text{UD}}(f)|$ is the visibility derived from the UD diameter of the star given by

$$V_{\text{UD}}(f) = 2 J_1(\pi \theta_{\text{UD}} f) / (\pi \theta_{\text{UD}} f),$$

where $J_1$ is the Bessel function of the first order. $V_{\text{CSE}}(f)$ is the visibility of a Gaussian intensity distribution:

$$V_{\text{CSE}}(f) = \exp \left[ - \frac{(\pi \theta_{\text{CSE}} f)^2}{4 \ln 2} \right].$$

We performed the fit for observations 1, 2, and 3 simultaneously, since $\ell$ Car is not expected to vary significantly between $\phi = 0.05$ and 0.07. The derived visibility model is shown in

Fig. 2. Calibrated squared visibilities of $\ell$ Car as a function of the spatial frequencies in the $L$ band for observations 1, 2, and 3. The theoretical visibility curve corresponding to a uniform disk of $\theta_{\text{UD}} = 2.887 \pm 0.003$ mas in the $L$ band, as derived from the SPIPS analysis (i.e., without CSE) is indicated for comparison.
Fig. 3. Closure phase for observations 1, 2, and 3 for LM and the N bands for each ATs triplet. The double arrows in the N band panels represent the typical peak-to-valley variation.
Fig. 4. Averaged calibrated total flux for observations 1, 2, and 3 in \(LM\) bands plus the correlated flux in \(N\) band for observation 3. Panels (a) and (b) refer to \(LM\) and \(N\) bands respectively. SPIPS photosphere model is interpolated at the phase corresponding to the MATISSE the observation with parameters: \(T_\text{eff}(\text{photosph}) = 5014 \pm 15\; \text{K}; \log g(\text{photosph}) = 0.96 \pm 0.10; \) and \(\theta_\text{UD}(\text{photosph}) = 2.887 \pm 0.003\) mas. The Spitzer spectrum used in Sect. 2.2 is plotted for comparison.

Fig. 5. Fitted Gaussian CSE around \(\ell\) Car for the combined observations 1, 2, and 3 in the \(L\) band. The error on the visibility model is obtained using the covariance matrix of the fitting result.

Table 4. Fitted parameters of a Gaussian CSE with flux contribution \(F_{\text{CSE}}(\%)\) and FWHM \(\theta_{\text{CSE}}(\text{mas})\) which is also expressed in stellar radius \(R_{\text{CSE}}(R_\star)\).

<table>
<thead>
<tr>
<th></th>
<th>This work</th>
<th>VINCI</th>
<th>MIDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>(L)</td>
<td>7.0 \pm 1.4</td>
<td>4.2 \pm 0.2</td>
<td>–</td>
</tr>
<tr>
<td>(K)</td>
<td>5.06 \pm 0.81</td>
<td>5.8 \pm 4.5</td>
<td>8.0 \pm 3.0</td>
</tr>
<tr>
<td>(N)</td>
<td>1.76 \pm 0.28</td>
<td>1.9 \pm 1.4</td>
<td>3.0 \pm 1.1</td>
</tr>
<tr>
<td>(\chi^2)</td>
<td>0.2</td>
<td>0.65</td>
<td>–</td>
</tr>
</tbody>
</table>

Notes. Parameters \(F_{\text{CSE}}\) and \(\theta_{\text{CSE}}\) are weakly correlated with a correlation coefficient of 0.09. The uncertainties on the parameters are obtained using the standard deviation of the best-fit parameters for the three observations fitted independently. These results are compared with those obtained with VINCI in the \(K\) band and MIDI in the \(N\) band from Kervella et al. (2006).

5. Physical origin of the IR excess

5.1. Dust envelope

The absence of emission features in the \(N\) band in both MATISSE and Spitzer spectra rules out the presence of dust from typical oxygen rich star mineralogy with amorphous silicates or aluminum oxide, which present a characteristic spectral shape in the \(N\) band. A pure iron envelope, which presents a continuum emission, is also unlikely to be created. We initially considered and then rejected these possibilities in Paper I (see Figs. 8 and 9 in that paper). We note that the presence of large grains of silicate, with sizes of about 1 \(\mu\)m and more, would lead to a broader emission which could completely disappear (Henning 2010). However, the reason why large grains would preferentially be created in the envelope of Cepheids remains to be explained. In addition, considering the best-fit of the Gaussian CSE model, at a distance of 1.76\(R_\star\) from the stellar center (0.76\(R_\star\) from the photosphere), the temperature would exceed 2000 K; therefore, dust cannot survive since it would sublime (Gail & Sedlmayr 1999). These physical difficulties to reproduce the IR excess with dust envelopes were also recently pointed out by Groenewegen (2020), who fitted the SEDs of 477 Cepheids (including \(\ell\) Car) with a dust radiative transfer code.

5.2. Thin shell of ionized gas

In Paper I, we suggested the presence of a thin shell of ionized gas, with a radius of about 1.15\(R_\star\), to explain the reconstructed IR excess of five Cepheids. Here, we use the same model for \(\ell\) Car, with a shell of ionized gas, to test its consistency with...
IR excess and interferometric observations. In this part of the study, we performed a reduced $\chi^2$ fitting of the shell parameters on the IR excess reconstructed in Sect. 2.2. This simple model has three physical parameters: the shell radius, the temperature, and the mass of ionized gas. An additional parameter is applied as an offset to the whole reconstructed IR excess from Fig. 1b, allowing the model to present either a deficit or an excess in the visible domain if necessary. Indeed, the key point is that when considering a shell of ionized gas, this shell is expected to absorb the light coming from the star in the visible domain, which is currently not considered in the SPIPS algorithm when reconstructing the IR excess (the $V$ magnitude is forced to be zero, see Fig. 1a). However, thanks to the VLTI/MATISSE measurements of flux contribution of the CSE in the $L$ band (7%), we can fix this offset parameter consistently to a 0.03 magnitude in order to force the IR excess in the $L$ band from SPIPS (that is $\approx 10\%$) to also reach 7%, which is within the uncertainties. We present the results of the modeling ($\chi^2 = 0.55$) constrained by the spectrum of $\ell$ Car in Fig. 6. We find a thin shell radius of $R_{\text{shell}} = 1.13 \pm 0.02 R_*$ which is lower than the Gaussian CSE of 1.76 $\pm 0.28 R_*$ constrained by MATISSE observations. On the other hand, this model also reproduces the Spitzer spectrum better than the SPIPS predicted photometries. In particular, its value in the $L$ band is about 1% (see Fig. 6) which is not consistent with the value derived using $L$ band visibilities ($\approx 7\%$). This model has also derived weak near-infrared excess for several stars in Paper I (see its Fig. 11). This behaviour is physically explained by the free-bound absorption of hydrogen before the free-free emission dominates at longer wavelength. We explored the spatial parameters to test if a larger ionized envelope has the potential to match MATISSE observations with the IR excess. However, our model is not able to accurately reproduce all the observations. Also, even if our model is complex when considering the physics involved (free-free and bound-free opacities description), its geometrical description is rather simple, with a constant density and temperature distribution. Thus, it might not be adapted to the modeling of a larger envelope.

5.3. Limit of the model

The derived parameters of the shell of ionized gas depend on the initial IR excess derived by SPIPS. Any systematics in this calculation could in turn affect the IR excess and the parameters of the shell of ionized gas. As noted by Hocdé et al. (2020b), the derived distance of SPIPS would be systematically affected if the shell of ionized gas is not taken into account because of its absorption in the visible. This systematic should be on the level of only a few percent ($10^{\pm 25}$), with all parameters remaining unchanged. The direct implementation of the gas model into the SPIPS fit has to be tested in forthcoming studies to correct this uncertainty. Moreover, Gallenne et al. (2021) studied the ad hoc IR excess derived by SPIPS for a larger sample of stars and found that angular diameter and the colour excess are the most impacted parameters when no ad hoc IR excess model is included. However, in the case of $\ell$ Car, these parameters appear to be well constrained by angular diameter measurements, the reddening and the distance are also in agreement with values found in the literature (see Appendix A).

5.4. Perspectives

An interesting physical alternative is to consider free-free emission produced by negative hydrogen ion $H^-$, with free electrons provided by metals. Indeed for an envelope of $2 R_*$, the average temperature is about 3000 K and the hydrogen is neutral. Thus, in that case, most of the free electrons would be provided by silicon, iron, and magnesium which have a mean first ionization potential of 7.89 eV. As neutral hydrogen is able to form negative hydrogen ion, $H^-$ could generate an infrared excess with free-free emission. This phenomenon is known to produce a significant IR excess compared to dust emission in the extended chromosphere of cool supergiant stars such as Betelgeuse (Gilman 1974; Humphreys 1974; Lambert & Snell 1975; Altenhoff et al. 1979; Skinner & Whitmore 1987). Moreover, the photo-detachment potential occurs at 1.6 $\mu$m for the $H^-$ mechanism, thus, free-free emission should dominate the IR excess above this wavelength, as it is suggested by the SPIPS cycle-averaged IR excess. This single photo-detachment has also the advantage to avoid the important bound-free absorption in the near-infrared produced in the preceding model. We thus suggest that the compact structure we resolved around $\ell$ Car has the potential to produce IR excess through $H^-$ free-free mechanism via an analogy with extended chromosphere of cool supergiant stars. Further investigations are necessary to confirm this hypothesis.

6. Conclusions

Determining the nature and the occurrence of the CSEs of Cepheids is of considerable interest in quantifying their impact on the period-luminosity relation, and also for understanding the mass-loss mechanisms at play. In this paper, we constrain both the IR excess and the geometry of the CSE of $\ell$ Car using
both Spitzer low-resolution spectroscopy and MATISSE interferometric observations in the mid-infrared. Assuming an IR excess ad hoc model, we used SPIPS to derive the photospheric parameters of the star in order to compare with Spitzer and MATISSE at their respective phase of observation. This analysis allows to derive the IR excess from Spitzer and also to derive the CSE properties in the L band spatially resolved with MATISSE. These observations lead to the following conclusions with regard to the physical nature of ℓ Car’s CSE:

1. We resolved a centro-symmetric and compact structure in the L band with VLTI/MATISSE that has a radius of about 1.76 ± 0.03 R⋆. The flux contribution is about 7%.

2. We find no clear evidence for dust emission features around 10 μm (N band) in MATISSE and Spitzer spectra, which suggests an absence of circumstellar dust.

3. Our dedicated model of a shell of ionized gas better reproduces the mid-infrared Spitzer spectrum and implies a size for the CSE that is lower than the one derived from VLTI/MATISSE observations (1.13 ± 0.02 R⋆ versus 1.76 ± 0.28 R⋆), as well as a lower flux in the L band (1% versus 7%).

4. We suggest that improving our model of shell of ionized gas by including the free-free emission from negative hydrogen ion is likely to help in reproducing the observations, that is, with regard to the size of the CSE and the IR excess, particularly in the L band.

While the compact CSE of ℓ Car is likely gaseous, the exact physical origin of the IR excess remains uncertain. Further observations of Cepheids that depend on both their pulsation period and their location in the HR diagram are necessary for understanding the CSE’s IR excess. This could be a key to unbiased period-luminosity relation from Cepheids IR excess.

Université Côte d’Azur, Observatoire de la Côte d’Azur, CNRS, Laboratoire Lagrange, France, e-mail: vincent.hocde@oca.eu
European Southern Observatory, Karl-Schwarzschild-Str. 2, 85748 Garching, Germany
Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, 53121 Bonn, Germany
Leiden Observatory, Leiden University, Niels Bohrweg 2, 2333 CA Leiden, The Netherlands
LESIA, Observatoire de Paris, Université PSL, CNRS, Sorbonne Université, Université de Paris, 5 place Jules Janssen, 92195 Meudon, France
Nicolaus Copernicus Astronomical Centre, Polish Academy of Sciences, Bartycka 18, 00-716 Warszawa, Poland
Unidad Mixta Internacional Franco-Chilena de Astronomía (CNRS UMI 3386), Departamento de Astronomía, Universidad de Chile, Camino El Observatorio 1515, Las Condes, Santiago, Chile
Departamento de Astronomía, Universidad de Concepción, Casilla 160-C, Concepción, Chile
Univ. Grenoble Alpes, CNRS, IPAG, 38000, Grenoble, France
NASA Goddard Space Flight Center, Astrophysics Division, Greenbelt, MD 20771, USA
Anton Pannekoek Institute for Astronomy, University of Amsterdam, Science Park 904, 1090 GE Amsterdam, The Netherlands
Department of Astrophysics, University of Vienna, Türkenschanzstrasse 17, Vienna, Austria
AIM, CEA, CNRS, Université Paris-Saclay, Université Paris Diderot, Sorbonne Paris Cité, 91919 Gif-sur-Yvette, France
Institute for Mathematics, Astrophysics and Particle Physics, Radboud University, PO Box 9010, MC 62, 6500 GL Nijmegen, the Netherlands
SBON Netherlands Institute for Space Research, Sorbonnelaan 2, 3584 CA Utrecht, The Netherlands
Institut für Theoretische Physik und Astrophysik, Christian-Albrechts-Universität zu Kiel, Leibnizstraße 15, 24118, Kiel, Germany
Konkoly Observatory, Research Centre for Astronomy and Earth Sciences, Eötvös Loránd Research Network (ELKH), Konkoly-Thege Miklós út 15-17, 1121 Budapest, Hungary
CSFK Lendület Near-Field Cosmology Research Group, Budapest, Hungary
Max Planck Institute for Astronomy, Königstuhl 17, 69117 Heidelberg, Germany
Institute for Astrophysics, University of Vienna, Türkenschanzstrasse 17, 1180 Vienna, Austria
I. Physikalisches Institut, Universität zu Köln, Zülpicher Str. 77, 50937, Köln, Germany
Zselic Park of Stars, 064/2 hrsz., 7477 Zselickisfalud, Hungary
Sydney Institute for Astronomy (SIfA), School of Physics, The University of Sydney, NSW 2006, Australia
NOVA Optical IR Instrumentation Group at ASTRON, Oude Hoogeveensedijk 4 7991 PD Dwingeloo, The Netherlands
ASTRON (Netherlands), Oude Hoogeveensedijk 4, 7991 PD Dwingeloo, The Netherlands
Appendix A: SPIPS data set and fitted pulsational model of the star sample

Figure A.1 is organized as follows: pulsational velocity, effective temperature, and angular diameter curves according to the pulsation phase are shown on the left panels, while the right panels display photometric data in various bands. Above the figure, the projection factor set to $p = 1.270$ is indicated, along with the fitted distance $d$ using parallax-of-pulsation method, the fitted color excess $E(B-V)$, and the ad hoc IR excess law.

In this work, we arbitrarily set the $p$-factor to 1.27 following the general agreement around this value for several stars in the literature (Nardetto et al. 2004, 2009; Mérand et al. 2005). However, there is no agreement for the optimum value to use and this is also the case for ℓ Car. For this star, Nardetto et al. (2007, 2009) found a $p$-factor of $1.28 \pm 0.02$ and $1.22 \pm 0.04$ using different observational techniques that are both in agreement with 1.27 within about 1 sigma. Thus, a possible systematic cannot be excluded although the distance derived by SPIPS ($d = 519.2 \pm 4.5$ pc) is in agreement, for example, with the distance obtained using Gaia parallaxes (505 ± 28 pc; Gaia Collaboration 2018) or the one derived using a recent period-luminosity calibrated for Cepheids in the Milky Way (544 ± 32 pc) (Breuval et al. 2020).

Gallenne et al. (2021) have shown that the absence of IR excess model in the SPIPS fit can affect the derivation of the angular diameter and the colour excess. In our fit, on an IR excess model, we emphasize the good agreement of the angular diameter model with the data (panel b) and also the consistency of the derived colour excess with the one given by Stilism 3D extinction map (Capitanio et al. 2017), that is, 0.148 ± 0.006 versus 0.116 ± 0.26. In the photometric panels, the gray dashed line corresponds to the magnitude of the SPIPS model without CSE. It actually corresponds to the best SPIPS model, which is composed of the latter model without CSE plus an IR excess model. In the angular diameter panels, the gray curve corresponds to limb-darkened (LD) angular diameters. For stars with solar metallicity, when effective temperature is low enough, CO molecules can form in the photosphere and absorb light in the CO band-head at 4.6 µm (Scowcroft et al. 2016). This effect is observed in the Spitzer I2 IRAC data set. In this case, these data were ignored during the fitting of SPIPS. Panels presenting a horizontal blue bar contain only one data with undetermined phase of observation, thus these photometric mid-infrared bands were not used in the IR excess reconstruction in Sect. 2.1 and 2.2.

---

Appendix B: Verification of the diameters of the calibrators

In order to verify the consistency of the standard stars of the first night (27 February), we consider all calibrators available during the night (B Cen, e Cen, ϵ Ant) and we inter-calibrate them. Thus, each calibrator is calibrated using the two others. We performed six different calibrations in total, following Table B.1 and Fig. B.1. The results are also compared with the known values from the literature.

From these results, the diameters of ϵ Ant and e Cen are in excellent agreement with those given by the JSDC when they are calibrated from one to another, and the visibilities are well fitted by an uniform disk (UD) model (see Figs. B.1a and b). On the contrary, we find important inconsistencies when deriving the diameter of B Cen or using it as a calibrator (see Figs. B.1c to f). In particular this standard star is suspected to be 20% larger than the diameter given by the JSDC (≈ 3 mas instead of 2.5 mas). Moreover, a simple UD model seems to be unsuitable for fitting the observed visibilities (see black curve in Figs. B.1e and f). On the other hand, the diameter of B Cen is also well established by interferometry in the K band (Richichi et al. 2009) and was used many times as an interferometric calibrator (Kervella et al. 2006; Kervella 2007). We emphasize that the transfer func-

Table B.1. Diameters in milliarcseconds obtained by the inter-calibration between B Cen, ϵ Ant, and e Cen.

<table>
<thead>
<tr>
<th></th>
<th>e Cen</th>
<th>ϵ Ant</th>
<th>B Cen</th>
</tr>
</thead>
<tbody>
<tr>
<td>e Cen</td>
<td>(2.97 ± 0.29)</td>
<td>(2.86 ± 0.30)</td>
<td>(2.54 ± 0.28)</td>
</tr>
<tr>
<td>ϵ Ant</td>
<td>2.96 ± 0.01</td>
<td>(2.91 ± 0.01)</td>
<td>3.09 ± 0.02</td>
</tr>
<tr>
<td>B Cen</td>
<td>2.41 ± 0.02</td>
<td>2.39 ± 0.02</td>
<td>(3.10 ± 0.02)</td>
</tr>
</tbody>
</table>

Notes. The targets of the calibration are indicated in the upper part of the table together with their angular diameter in the L band from the JSDC catalogue in parentheses. The first column indicates the calibrator used to obtain the derived UD angular diameters in each cell. The red cells represent discrepant values compared to the JSDC catalogue at more than 1σ. This deviation from the derived θ_{UD} to the JSDC value is derived by |θ_{UD} − θ_{JSDC}|/σ_{JSDC}. The transfer function was very stable during this night, thus this result cannot be attributed to the atmospheric conditions (see coherence time in Table 2). Since the origin of this discrepancy remains unknown, this analysis has prevented us from using B Cen to calibrate the Cepheid ℓ Car.
Fig. B.1. Intercalibration of the different calibrators and comparison with JSDC diameters. (a) and (b) Diameters of ϵ Ant and ϵ Cen are in agreement with the JSDC when they are calibrated from one another. (c) and (d) On the contrary, the diameters of ϵ Ant and ϵ Cen are inconsistent with the JSDC catalogue when they are calibrated with B Cen. (e) and (f) B Cen’s diameter is inconsistent with the JSDC catalogue.