

A near-infrared interferometric survey of debris-disc stars. VI. Extending the exozodiacal light survey with CHARA/JouFLU

P. Nunez, N. Scott, B. Mennesson, O. Absil, J.-C. Augereau, G. Bryden, T. ten Brummelaar, S. Ertel, V. Coudé Du Foresto, T. Ridgway, et al.

▶ To cite this version:

P. Nunez, N. Scott, B. Mennesson, O. Absil, J.-C. Augereau, et al.. A near-infrared interferometric survey of debris-disc stars. VI. Extending the exozodiacal light survey with CHARA/JouFLU. Astronomy & Astrophysics - A&A, 2017, 608, pp.A113. 10.1051/0004-6361/201730859. obspm-02269757

HAL Id: obspm-02269757 https://hal-obspm.ccsd.cnrs.fr/obspm-02269757v1

Submitted on 19 Oct 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

A&A 608, A113 (2017) DOI: 10.1051/0004-6361/201730859 © ESO 2017



A near-infrared interferometric survey of debris-disc stars

VI. Extending the exozodiacal light survey with CHARA/JouFLU

- P. D. Nuñez¹, N. J. Scott², B. Mennesson³, O. Absil⁴, J.-C. Augereau⁵, G. Bryden³, T. ten Brummelaar⁶, S. Ertel⁷, V. Coudé du Foresto⁸, S. T. Ridgway⁹, J. Sturmann⁶, L. Sturmann⁶, N. J. Turner³, and N. H. Turner⁶
 - ¹ NASA Postdoctoral Program Fellow, Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA
 - e-mail: paul.nunez@jpl.nasa.gov
 - ² NASA Ames Research Center, Moffett Field, CA 94035, USA
 - ³ Jet Propulsion Laboratory, California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA
 - ⁴ Space Sciences, Technologies and Astrophysics Research (STAR) Institute, Université de Liège, 19c allée du Six Août, 4000 Liège, Belgium
 - ⁵ Univ. Grenoble Alpes, CNRS, IPAG, 38000 Grenoble, France
 - ⁶ The CHARA Array of Georgia State University, Mount Wilson Observatory, Mount Wilson, CA 91023, USA
 - ⁷ Steward Observatory, University of Arizona, 933 North Cherry Avenue, Tucson, AZ 85719, USA
 - ⁸ Observatoire de Paris-Meudon, 5 place Jules Janssen, 92195 Meudon Cedex, France
 - ⁹ National Optical Astronomy Observatories, 950 North Cherry Avenue, Tucson, AZ 85719, USA

Received 23 March 2017 / Accepted 24 August 2017

ABSTRACT

We report the results of high-angular-resolution observations that search for exozodiacal light in a sample of main sequence stars and sub-giants. Using the "jouvence" of the fiber linked unit for optical recombination (JouFLU) at the center for high angular resolution astronomy (CHARA) telescope array, we have observed a total of 44 stars. Out of the 44 stars, 33 are new stars added to the initial, previously published survey of 42 stars performed at CHARA with the fiber linked unit for optical recombination (FLUOR). Since the start of the survey extension, we have detected a *K*-band circumstellar excess for six new stars at the ~1% level or higher, four of which are known or candidate binaries, and two for which the excess could be attributed to exozodiacal dust. We have also performed follow-up observations of 11 of the stars observed in the previously published survey and found generally consistent results. We do however detect a significantly larger excess on three of these follow-up targets: Altair, v And and κ CrB. Interestingly, the last two are known exoplanet host stars. We perform a statistical analysis of the JouFLU and FLUOR samples combined, which yields an overall exozodi detection rate of $21.7^{+5.7}_{-4.1}$ %. We also find that the *K*-band excess in FGK-type stars correlates with the existence of an outer reservoir of cold (≤ 100 K) dust at the 99% confidence level, while the same cannot be said for A-type stars.

Key words. circumstellar matter - binaries: close - planets and satellites: detection - techniques: interferometric

1. Introduction

Observations have recently confirmed that extrasolar planets are ubiquitous, and an important objective of several future spacebased missions¹ is to directly image earth-like companions in the habitable zone of main-sequence stars. Several planets, lying relatively far from the habitable zone, have been directly imaged using high-contrast techniques, and a common feature has been the prior detection of a debris disk at far-infrared (FIR) wavelengths. Planets have created gaps or warps in these cold (~10 K) debris disks (e.g., Kalas et al. 2005), located as far as ~100 AU from the star, and debris disks are now considered a sign-post for the existence of planets. Debris disks lying close to the star can also hinder the detection of exoplanets, so a primary motivation for this work is to better understand the environment closer to the habitable zone of main sequence stars, and to quantify the level of exozodiacal light originating from this region (Fig. 1), where the debris disk is thought to have been mostly cleared out.

The small mass, and presumably low optical depth of these debris disks, makes them difficult targets for indirect detection techniques such as radial velocity (RV) and transits (Stark et al. 2013). Spectroscopic studies, although complementary, do not easily allow the disentanglement of the light from the star from that of its immediate environment. Long-baseline infrared interferometers permit resolving the inner-most region close to the star, and the use of high-precision beam-combiners has allowed interferometrists to achieve dynamic ranges of the visibility between ~100 and ~1000 at near- and mid-infrared wavelengths, for example Absil et al. (2013), Mennesson et al. (2014). Our own solar system contains dust, thermally emitting zodiacal light at mid-infrared (MIR) wavelengths, which motivated groundbased surveys to search for exozodiacal light using long-baseline interferometers. Interestingly, the vast majority of close-in exozodiacal light detections have been in the near-infrared (NIR; Ciardi et al. 2001; Absil et al. 2006, 2013; Akeson et al. 2009; Defrère et al. 2012; Ertel et al. 2014), which are likely due to hot (~1000 K) dust lying within an AU from the star.

The presence of hot-circumstellar dust, as bright as a few percent relative to the star, and thousands of times brighter than our

¹ See for example Trauger et al. (2016), which discusses the use of the upcoming Wide Field Infrared Survey Telescope (WFIRST) for high-contrast imaging.



Fig. 1. *K*-band excesses detected with interferometry possibly originate from hot (\sim 1000 K) dust within an AU from the star. The left sketch shows the typical field of view attainable with a single telescope, e.g., *Spitzer* (Su et al. 2013) and *Hershel* (Eiroa et al. 2013), which can resolve the outer cold-debris disk, while the magnified sketch shows the interferometric FOV, which can resolve the inner hot component of the circumstellar disk.

own zodiacal light, is still poorly understood. This phenomenon has been met with some skepticism in the scientific community for two main reasons: i) NIR exozodiacal light detections still lie very close to the limit of detectability of long-baseline interferometers, and detections are generally claimed in the few sigma range; ii) hot and small dust particles, lying close to the star, should have a short lifetime because Poynting-Robertson drag and radiation pressure should efficiently remove dust within time-scales of a few years. Also, collision rates of larger bodies are too high for them to survive over the age of the stars around which dust is observed (Wyatt 2008). Therefore, if hot dust is the origin of the NIR exozodi detections, there needs to be an efficient dust-replenishment or dust-trapping mechanism.

In this work we will mainly discuss the recent survey results of K-band observations performed with the "jouvence" of the fiber linked unit for optical recombination (JouFLU; Scott et al. 2013) at the Center for High Angular Resolution Astronomy (CHARA) array (ten Brummelaar et al. 2005), and combine our results with the survey performed by Absil et al. (2013). To establish confidence in the results, and to deal with item (i), we first developed a data analysis strategy for minimizing the bias and uncertainty of exozodiacal light observations with twobeam Michelson interferometers, which is described in detail in Nuñez et al. (2017). Using this analysis strategy we also performed a study of calibrator stars to verify that the measured circumstellar excesses are not a result of systematic errors. Here we present the full survey results, explore possible correlations with basic stellar parameters, and discuss the plausibility of different physical mechanisms that may be responsible. As mentioned above in item (ii), the main difficulty is to find a physical mechanism that can be responsible for the hot dust phenomenon. Some explanations involve comet in-fall or out-gassing (Wyatt 2008; Su et al. 2013; Lebreton et al. 2013; Bonsor et al. 2012). Another explanation proposed by Su et al. (2013), and further developed by Rieke et al. (2016), is that magnetic trapping of small enough dust grains (nano-grains), close to the star's sublimation radius, is possible with typical magnetic fields of main sequence stars, and predicts that detection rates should increase with stellar rotational velocities. We search for the predicted correlations in our sample.

The outline of this paper is the following: in Sects. 2 and 3 we discuss the JouFLU stellar sample and observing strategy. In Sects. 4 and 5 we discuss the interferometric visibility and circumstellar emission level estimation procedures. In Sects. 6 and 7, we report the measured circumstellar emission levels for the JouFLU survey extension and follow-up observations

of excess stars from the original Absil et al. (2013) survey. In Sect. 8, we perform a statistical analysis of the measured excess levels, and explore correlations with basic stellar parameters.

2. The JouFLU stellar sample

Since 2013, we have extended the initial *K*-band survey of 42 stars performed by Absil et al. (2013). The main selection criteria were that targets should have not departed significantly from the main sequence and that they should not have known multiplicity. In addition, we aimed to have a target list that covers many spectral types, and as many stars with known cold dust reservoirs (MIR-FIR excess) as without. However, the main restriction is that targets be bright enough ($K \leq 4.2$) to achieve sub-percent precision on the squared visibility. There are approximately ~214 main sequence stars with no known multiplicity and brighter than K = 4.2 observable at CHARA.

We have added 33 new stars to the survey as shown in Table 1, distributed across many spectral types as shown in Fig. 2. In comparison with the initial FLUOR sample of Absil et al. (2013), which had a median *K* magnitude of 2.9, the JouFLU stellar sample is somewhat fainter, as shown in Fig. 3, with a median *K* magnitude of 3.5. The FLUOR sample contains 19 stars with either a MIR or FIR excess, which is attributed to a cold-dust (≤ 100 K) reservoir. The JouFLU stellar sample only contains five stars with a such a suspected cold-dust reservoir, mainly because these stars are less common and quickly exceed the current limiting magnitude attainable by JouFLU ($K \sim 4.5$).

The JouFLU sample contains eight targets² in common with another *H*-band exozodi survey conducted in the southern hemisphere with the Very Large Telescope Interferometer (VLTI; Ertel et al. 2014). We also note that the JouFLU sample also has eight common targets³ with the Large Binocular Telescope Interferometer survey (Weinberger et al. 2015), which will enable a comparison with high resolution and high-contrast MIR observations.

In addition to the JouFLU survey, we performed follow-ups on 11 stars of the Absil et al. (2013) FLUOR sample in order to confirm some previous detections (see Table 2), and search for possibly time variability of the exozodiacal light level.

3. Observing strategy

We used the JouFLU beam combiner at the CHARA array to perform observations. JouFLU, an upgraded version of FLUOR (Coudé du Foresto et al. 1998, 2003), is a two-telescope beam combiner which uses single-mode fibers and photometric channels to enable precise visibility measurements at the ~1% level on bright ($K \leq 3$) stars (Scott et al. 2013; Coudé du Foresto et al. 1998, 2003). Interference fringes are scanned at high frequency (100 Hz) in order to minimize the effects due to atmospheric piston, and we nominally collect 150–200 fringe scans for each target or calibrator star. To minimize calibration biases, we generally use three different calibrator stars (cals) for each science target, hereafter "obj". Cal₁ and Cal₂ have respectively a lower and higher right-ascension than

² Common targets with the VLTI's survey with the Precision Integrated Optics Near Infrared ExpeRiment (PIONIER) are: HD 23249, HD 28355, HD 33111, HD 164259, HD 165777, HD 182572, HD 210418, HD 215648.

³ Common targets with the LBTI survey are: HD 33111, HD 26965, HD 19373, HD 182572, HD 182640, HD 185144, HD 210418, HD 219134.

HD	Name	Туре	Κ	Age (Gyr)	Baseline	Date
5015	HR 244	F9V	3.54	5.3	S1-S2	08/15/2015, 9/23/2015
5448	37 And	A5V	3.5	0.6	S1-S2	8/13/2015, 8/14/2015
6961	θ Cas	A7V	3.97	?	S1-S2	08/15/2015, 9/23/2015
10780	V987 Cas	K0V	3.84	2.3	S1-S2	5/25/2015
14055	γ Tri	A1Vnn	3.958	0.3	E1-E2	10/11/2015, 10/14/2013
15335	13 Tri	G0V	4.48	6.45	E1-E2	10/16, 10/19/2013
19373	ι Per	F9.5V	2.685	4.1	S1-S2	10/14/2014
20630	κ1 Cet	G5Vv	3.34	0.35	E1-E2	10/17/2013, 10/18/2013
23249	δ Eri	K1III-IV	1.43	5.9	E1-E2	10/11/2013, 10/14/2013
26965	40 Eri	K0.5V	2.498	5.6	S1-S2	10/14/2014
28355	79 Tau	A7V	4.55	0.67	E1-E2	10/12/2013, 10/18/2013
33111	β Eri	A3IV	2.38	0.39	S1-S2	9/23/2015, 9/24/2015, 9/26/2015
34411	λ Aur	G1.5IV-V	3.27	5.3	E1-E2	10/16/2013, 10/17/2013
50635	38 Gem	F0Vp	3.89	4.98	E1-E2	10/15/2013, 10/16/2013
87901	α Leo	B8IVn	1.599	1.24	S1-S2	11/11/2014
162003A	HR 6636	F5IV-V	3.43	3.8	E1-E2	07/14/2014
164259	ζ Ser	F2IV	3.67	2.4	E1-E2	6/15/2015, 6/16/2015
165777	72 Oph	A4IVs	3.42	0.55	E1-E2	6/19/2015, 6/20/2015
168151	LTT 15404	F5V	3.85	2.5	E1-E2	7/14/2014
182572	31 Aql	G8IV	3.53	4.5	E1-E2	7/23/2015, 6/15/2015, 6/20/15
182640	δ Aql	F0IV	2.52	?	S1-S2	10/14/2014
184006	ιCyg	A5V	3.598	0.45	E1-E2	10/12/2013
187691	LTT 15798	F8V	3.902	3.3	E1-E2	06/20/2015
190360	LHS 3510	G7IV-V	4.05	12.1	E1-E2	10/16/2013, 10/19/13
192640	V1644 Cyg	A2V	4.47	1.0	E1-E2	10/17/2013, 10/18/13
202444	$\tau \mathrm{Cyg}$	F0IV	2.69	?	S1-S2	9/26/2015
210418	θ Peg	A1Va	3.33	0.8	E1-E2	10/12/2013, 10/14/13
213558	α Lac	A1V	3.75	0.4	E1-E2	10/11/2013, 10/12/13
215648	LHS 3851	F7V	2.92	6.7	S1-S2	8/13/2015
217014	51 Peg	G2.5IVa	3.99	7.1	E1-E2	10/16/2013, 10/19/13
219080	7 And	F0V	3.77	2.6	S1-S2	9/24/2015
219134	HR 8832	K3V	3 1 2 5	12.5	S1-S2	10/14/2014

Table 1. New stars observed between 2013 and 2015 for the JouFLU exozodi survey extension.

Notes. Shown here are the HD number, common name, K-band magnitude, age, baseline used, and date of observation.

2.825

F7V

5.2

E1-E2



ι Psc

222368



10/17/2013, 10/18/2013

Fig. 2. Distribution of spectral types for the stars in the Absil et al. (2013) survey (green), the stars in the JouFLU survey (blue) in this work, and the FLUOR follow-up stars (red).

the target, and Cal₃ is located as close as possible to the target. An observing block is generally of the form $(cal_1, obj, cal_2, obj,$

Fig. 3. Histogram of *K*-band magnitude for the stars in the Absil et al. (2013) FLUOR survey (green), the JouFLU survey (blue, this work), and the FLUOR follow-up stars (red).

cal₃, obj, cal₁). We generally obtain approximately six calibrated points (two observing blocks) for each science target.

HD	Name	Туре	K	Age (Gyr)	Baseline	Date
9826	v And	F9V	2.84	4.0	S1-S2	9/16/2016, 9/17/2016
40136	η Lep	F2V	2.911	2.3	S1-S2	10/13/2014, 11/10/2014
102647	β Leo	A3Va	1.915	0.1	S1-S2	5/1/2015, 5/27/2015, 5/28/2015
131156	ξ boo	G7V	1.97	0.3	S1-S2	02/15/2015
142091	κCrB	K1IV	2.49	2.5	S1-S2, E1-E2	5/1/2015, 6/18/2015, 6/19/2015, 6/20/2015
142860	γ Ser	F6IV	2.62	4.6	E1-E2	5/15/2013, 5/25/2014, 6/16/2015
173667	110 Her	F6V	3.05	3.4	S1-S2	06/16/2015
177724	ζ Aql	A0Vn	2.9	0.8	E1-E2	06/18/2015
185144	σ Dra	G9V	2.807	3.2	S1-S2	08/15/2015
187642	α Aql	A7V	0.219	1.3	S1-S2	7/23/2014, 6/17/2015
203280	$\alpha \operatorname{cep}$	A7IV	1.96	0.8	E1-E2	2015/8/13, 8/15/2015

Table 2. Stars observed between 2013 and 2015 for the exozodi follow-up program.

Notes. Shown here are the HD number, common name, *K*-band magnitude, age, baseline used, and date of observation. HD 185144 is a common target with the LBTI survey.

We have mainly used the smallest baselines of the CHARA array S1-S2 (33 m) and E1-E2 (60 m), for which stars remain mostly unresolved, and with intrinsic visibilities that hence have a very weak dependence on the assumed stellar model diameter. For example, the largest and brightest (K = 2) calibrator used in the survey has a uniform angular diameter estimated at 1.71 ± 0.024 mas (Mérand et al. 2005). This corresponds to an interferometric visibility of 0.979 ± 0.0006 at the 33 m baseline. Even assuming a more conservative diameter uncertainty of 5% on this worst case calibrator, the resulting visibility uncertainty is 0.7%. In fact, V-K surface brightness angular diameters are sufficient to achieve the sub-percent precision level required for the survey. In Nuñez et al. (2017) we also show that the difference in brightness between the target and the calibrators does not bias the visibility measurements to levels higher than $\sim 0.1\%$, particularly when we use the visibility estimation and the calibration methods described in the above reference, which is used for all the data reported here.

4. Visibility estimation procedure

We start by obtaining raw (uncalibrated) visibilities: from the ensemble of fringe scans obtained for the science target and calibrators, we computed the median visibility and bootstrapped uncertainty. We then calibrated the raw visibilities by estimating the transfer function at the time of the science target observation using the "hybrid interpolation" as described in Nuñez et al. (2017). The final uncertainty in the calibrated visibility takes into account the statistical error from the median bootstrapping, and the systematic uncertainty from changes in the transfer function. This procedure is discussed in detail in Nuñez et al. (2017).

5. Exozodiacal light-level estimation procedure

The main idea behind the interferometric detection of exozodiacal light is that the star remains mostly unresolved at short baselines, while exozodiacal light emission spreads over a much bigger region and is partially or fully resolved by the interferometer. Faint off-axis emission is therefore detected as a small decrease of the fringe visibility (contrast) at short baselines as shown in Fig. 4. If exozodiacal light uniformly fills the entire FOV, then the circumstellar emission level f_{cse} relative to the stellar emission level, is approximately related to the squared fringe visibility as (di Folco et al. 2007)

$$V^2 = V_{\star}^2 (1 - 2f_{\rm cse}),\tag{1}$$



Fig. 4. Filled red curve represents the predicted squared visibility for a uniform-disk type star, with a diameter of (1 ± 0.05) mas. The blue line represents the squared visibility of the star with a circumstellar disk of 1% brightness relative to the star, that uniformily fills the entire field of view. We note that at short baselines, the uncertainty of the stellar model, i.e., the width of the red curve, is much smaller than the visibility deficit that results from fully resolving the faint circumstellar disk. The squared visibility is equal to one at zero baseline for both models. Also shown are the 33 m and 65 m baselines used for this study.

where V_{\star} is the expected visibility of the stellar photosphere. This is clearly a simple model, but it allows estimating the circumstellar excess within the FOV when no information is available about the spatial distribution of the excess (Absil et al. 2006). To estimate the expected photosphere visibility, we used interferometric stellar radii and linear limb-darkened coefficients when available. When stellar radii were not directly available, we used surface brightness relations to estimate the limb darkened angular diameter as described in Groenewegen (2004). Next, we performed a fit of f_{cse} in Eq. (1), which is the only free parameter of the model. To estimate the uncertainty σ_{cse} on the circumstellar emission level relative to the star, we identified the values of f_{cse} that increase the best fit χ^2 by 1. An excess detection is claimed when $f_{cse}/\sigma_{cse} \geq 3$.

A major strength of this detection strategy is that it is largely insensitive to the uncertainty of the stellar model when observations are performed at short baselines as shown in Fig 4, and discussed in Sect. 4 of Nuñez et al. (2017). Also, while it is possible that calibrator stars display a circumstellar excess, this would

Table 3. Circumstellar emission level for the exozodi survey.

HD	Name	Туре	K	Baseline	$f_{cse}(\%)$	$\tilde{\chi}^2_{\rm cse}$	$\tilde{\chi}^2_{\star}$
5015	HR 244	F9V	3.54	S1-S2	0.61 ± 0.83	1.79	1.68
5448	37 And	A5V	3.5	S1-S2	2.64 ± 0.53	0.716	5.24
6961	θ Cas	A7V	3.97	S1-S2	0.64 ± 0.67	3.4	2.91
10780	V987 Cas	K0V	3.84	S1-S2	2.34 ± 0.89	3.42	3.47
14055	γ Tri	A1Vnn	3.96	E1-E2	-1.39 ± 1.08	0.891	1.67
15335	13 Tri	G0V	4.48	E1-E2	0.60 ± 1.41	0.651	0.51
19373	ι Per	F9.5V	2.68	S1-S2	-0.36 ± 0.28	2.267	2.12
20630	κ1 Cet	G5Vv	3.34	E1-E2	1.39 ± 1.03	0.83	1.08
23249	δ Eri	K1III-IV	1.43	E1-E2	1.40 ± 0.77	0.092	1.75
26965	40 Eri	K0.5V	2.498	S1-S2	0.01 ± 0.76	1.94	1.39
28355	79 Tau	A7V	4.55	E1-E2	-0.86 ± 1.23	4.157	3.16
33111	β Eri	A3IV	2.38	S1-S2	3.21 ± 0.37	6.35	17.67
34411	λ Aur	G1.5IV-V	3.27	E1-E2	0.25 ± 0.56	0.525	0.48
50635	38 Gem	F0Vp	3.89	E1-E2	2.0 ± 1.0	3.93	3.55
87901	α Leo	B8IVn	1.60	S1-S2	-0.12 ± 0.79	0.539	0.37
162003A	HR 6636	F5IV-V	3.43	E1-E2	7.44 ± 0.52	1.431	29.02
164259	ζ Ser	F2IV	3.67	E1-E2	0.76 ± 0.88	2.748	2.48
165777	72 Oph	A4IVs	3.42	E1-E2	3.27 ± 1.46	1.46	1.68
168151	LTT 15404	F5V	3.85	E1-E2	1.84 ± 0.76	3.30	3.89
182572	31 Aql	G8IV	3.53	E1-E2	0.03 ± 0.6	2.34	2.05
182640	δ Aql	F0IV	2.52	S1-S2	7.2 ± 0.41	1.91	51.24
184006	ιCyg	A5V	3.598	E1-E2	-0.54 ± 0.875	1.581	1.32
187691	LTT 15798	F8V	3.902	E1-E2	1.17 ± 1.87	0.48	0.84
190360	LHS 3510	G7IV-V	4.05	E1-E2	0.05 ± 0.52	1.55	1.32
192640	V1644 Cyg	A2V	4.47	E1-E2	2.16 ± 1.35	1.667	1.95
202444	au Cyg	F0IV	2.69	S1-S2	2.83 ± 1.35	3.44	3.58
210418	θ Peg	A1Va	3.33	E1-E2	1.69 ± 0.54	1.67	2.80
213558	α Lac	A1V	3.75	E1-E2	-1.17 ± 0.86	0.43	0.71
215648	LHS 3851	F7V	2.92	S1-S2	0.51 ± 0.42	1.08	1.17
217014	51 Peg	G2.5IVa	3.99	E1-E2	-0.03 ± 0.76	0.62	0.51
219080	7 And	F0V	3.77	S1-S2	-0.2 ± 0.54	0.98	0.87
219134	HR 8832	K3V	3.12	S1-S2	0.58 ± 0.54	1.61	1.55
222368	ι Psc	F7V	2.82	E1-E2	1.58 ± 0.36	1.41	4.82

Notes. For each target, the table shows the identifiers, *K*-band magnitude, interferometric baselines used (S1-S2 ~ 33 m, E1-E2 ~ 60 m), circumstellar emission level, reduced $\tilde{\chi}^2_{ese}$ for the star + pole-on-disk model (Eq. (1)), and reduced $\tilde{\chi}^2_{\star}$ for the photosphere model. The highlighted boxes correspond to statistically significant excesses: red boxes indicate that there is no evidence of binarity, while yellow boxes indicate that there is separate evidence of binarity.

tend to underestimate any excess found around the science target, and tend to decrease the number of detections. Since we used several (approximately three) calibrator stars for each science target, we further verified that the measured excesses were not an effect of systematic errors by checking that the calibrators can be used to calibrate each other (see Sect. 8.3).

6. Results of circumstellar excess levels

For each target we tested two main models: a stellar photosphere model without circumstellar disk, and a stellar model with a circumstellar disk as described in Sect. 5. In Table 3 we present the best-fit circumstellar emission levels for the JouFLU exozodi survey, and the reduced χ^2 for both models.

The survey results for the new JouFLU targets, summarized in Table 3, show six new circumstellar excesses, including two possibly associated with circumstellar dust around HD 210418 and HD 222368. The other four cases (HD 162003, HD 182640, HD 33111, and HD 5448) are likely binaries, and in the cases of HD 182640 and HD 5448, we checked for compatibility of the data with binary orbit solutions obtained by other authors. We highlight the first direct detection of a previously unseen companion for HD 162003A as discussed in Sect. 6.3. Below we present reduced data for some representative stars, which fall into three main categories: non-excess detections, excess detections attributed to binarity, and excess detections attributed to dust.

6.1. Examples of survey stars with no excess detected: HD 34411, HD 190360

HD 34411 (lam Aur) is a solar-type star with a known FIR (70 μ m) excess detected with the *Spitzer* space telescope (Trilling et al. 2008), which implies the existence of a cold debris disk. The 2013 *K*-band observations with the 65 m baseline are consistent with a non-excess as shown in Fig. 5, and are compatible with the stellar photosphere model that uses the limb darkened photospheric model derived by Boyajian et al. (2012).

HD 190360 is a solar-type exoplanet host star (Naef et al. 2003), with two detected Jovian planets, the farthest one being \sim 3.9 AU (\sim 4.2 mas) from the star. The *K*-band interferometric



Fig. 5. Squared visibility as a function of hour angle for the E1-E2 (65 m) baseline. The dashed curve represents the stellar photosphere model, with a model uncertainty of <0.1% (not shown). The solid black curve represents the best fit squared visibility model using excess emission that uniformly fills the field of view. Both objects are consistent with a non-excess and compatible with the stellar photosphere model as indicated by the low reduced $\tilde{\chi}^2$ values of the star only model.



Fig. 6. Squared visibility as a function of hour angle for the E1-E2 (65 m) baseline. For these excess star candidates, there is a clear discrepancy between the data and the photosphere model. For both stars the detection significance is above 3σ with an acceptable reduced $\tilde{\chi}^2$. However, most of the detection significance of HD 210418 is due to a single data point, so more data are needed to confirm this excess.

data, obtained with the 65 m baseline, are compatible with the stellar photosphere parameters derived by Ligi et al. (2016), and therefore consistent with a non-excess as shown in Fig. 5.

6.2. Survey excess stars with no evidence for binarity: HD 210418, HD 222368

HD 222368 is an F-type main sequence star with a cold debris disk as implied by a detected FIR excess at 70 μ m with the *Spitzer* space telescope (Trilling et al. 2008). The angular diameter and linear limb-darkening coefficient were inferred from long baseline observations performed by Boyajian et al. (2012). This stellar photosphere model was used to generate the dashed line in Fig. 6, which strongly disagrees with the 60 m baseline data ($\tilde{\chi}^2 = 4.88$). We report a *K*-band circumstellar emission of (1.58 ± 0.36)% relative to the star (4.4 σ detection), with a reduced $\tilde{\chi}^2 = 1.41$. The data are consistent with a uniform emission over the covered azimuthal angle range (31°-45°). This star was also observed with the Keck Interferometric Nuller at ~10 μ m, and no excess was detected since the

measured null-depth between $8-13 \mu m$ was $-(0.24 \pm 1.4) \times 10^{-3}$ (Mennesson et al. 2014).

HD 210418 is an A-type main sequence star that also seems to display a circumstellar excess of $(1.69 \pm 0.54)\%$ ($\tilde{\chi}^2 = 1.67$) relative to the star. For this target we also used a stellar photosphere model derived from Boyajian et al. (2012). The detection has a lower significance (3.1σ) and we note that only one data excess point is highly significant (see Fig. 6), so most of the excess comes from a single data point, and more data are required to confirm this detection. This target was observed in the H band with VLTI/PIONIER, and no excess was detected $(-0.43\% \pm 0.29\%)$. The JouFLU excess, along with a nondetection using VLTI/PIONIER, allow us to make a rough estimate of the maximum dust temperature. To estimate this temperature, we assume that the excess is due to dust emitting as a graybody, and we further assume that dust is not confined to a certain distance to the star. We estimate that ~1000 K dust, potentially responsible for the ~1.7% excess at $2.1 \,\mu m$, would likely be undetected by VLTI/PIONIER, since it would correspond to a ~0.3% excess at 1.6 μ m.



P. D. Nuñez et al.: Extending the exozodiacal light survey with CHARA/JouFLU

Fig. 7. Squared visibility as a function of hour angle. The S1-S2 (33 m) baseline was used for observing HD 33111, HD 182640, and HD 5448, and the E1-E2 baseline (65 m) was used for HD 1620003. All stars shown here display a highly significant *K*-band excesses that we attribute to binarity. See Sect. 6.3.

6.3. Survey excess stars with evidence for binarity: HD 33111, HD 182640, HD 162003, HD 5448

HD 33111 is an A-type sub-giant displaying a highly significant excess of (3.21 ± 0.37) %. However, as shown in Fig. 7, the high reduced $\tilde{\chi}^2$ of 6.34 indicates a strong disagreement with the pole-on dust model adopted here (Eq. (1)), that is, emission is not uniform in the azimuthal angle range of $\sim 82^{\circ} - 102^{\circ}$. In view of the large visibility fluctuations over small ($\sim 10^{\circ}$) changes in azimuthal angles, we do not attribute the excess to uniform circumstellar emission, but possibly to binarity. Instead of reporting an excess level for suspected binaries, it is more relevant to report a visibility deficit, which depends on the separation vector at the time of observation, but is more directly related to the brightness ratio between binary components. The visibility deficit for this object is $1 - V/V_{\star} = (3.26 \pm 0.38)\%$. However, we note that this target was observed with the VLTI/PIONIER in the H band by Ertel et al. (2014), who did not report an excess for this target. It is possible that the faint companion was outside the PIO-NIER FoV during the observations (2012-12-17), or that it was too close to the main star to be resolved by their observations.

HD 182640 is an F-type sub-giant of mass 1.65 M_{\odot} for which we detect a highly significant visibility deficit of $1 - V/V_{\star} = (7.5 \pm 0.4)\%$. This star is part of a spectroscopic binary system with a semi-major axis of ~50 mas, well within the FOV of

JouFLU. Since this is a known binary, we mainly use these data to check that our measured visibilities are compatible with a binary model. The stars of this system have masses of 0.67 M_{\odot} and 1.65 M_{\odot} (Fuhrmann 2008). Assuming temperatures of 7200 K, typical for an F0IV, and 4300 K for the faint companion, we estimate the *K*-band flux ratio to be ~6.6%. Using this estimate of the contrast ratio, we make a detailed analysis of the compatibility of the data with a binary model, by using the orbital solution obtained with HIPPARCOS (ESA 1997), as well as the ASPRO software (Bourgès et al. 2013), we simulate the squared visibilities at the time of our observations, shown in Fig. 7. The binary orbital parameters and the data are in reasonable agreement in view of the reduced $\tilde{\chi}^2 = 1.96$.

We also report a significant *K*-band visibility deficit for HD 5448 (Fig. 7, bottom-left panel), namely $1 - V/V_{\star} = (3.0 \pm 0.5)\%$, using the S1-S2 (~33 m) baseline. In view of the recent results obtained by Baron et al. (2014) and Roettenbacher et al. (2016), using the MIRC beam-combiner at the CHARA array, this visibility deficit is not likely related to hot dust, but rather due to a faint companion. Roettenbacher et al. (2016) report an *H*-band flux ratio of $(1.25 \pm 0.3)\%$ using closure phase measurements, and their orbital parameters correspond to a highly eccentric orbit with a ~47 mas semimajor axis approximately oriented in the north-south direction, that is, closely parallel to the S1-S2 baseline used in the JouFLU observations reported here. The mass of HD 5448A is ~2 M_{\odot} , and the orbital parameters

HD	Name	Type	K	Baseline	$f_{cse}(\%)$ JouFLU	$\tilde{\chi}^2_{aaa}$	$\tilde{\chi}^2_{\pm}$	$f_{cse}(\%)$ FLUOR	$\Delta f_{cse}(\%)$
9826	v And	F9V	2.84	S1-S2	3.62 ± 0.61	1.26	4.42	0.53 ± 0.17	3.09 ± 0.63
40136	η Lep	F2V	2.91	S1-S2	0.45 ± 0.47	2.03	1.8	0.89 ± 0.21	0.44 ± 0.52
102647	β Leo	A3Va	1.91	S1-S2	1.09 ± 0.52	0.90	1.44	0.94 ± 0.26	0.15 ± 0.59
131156	ξ boo	G7V	1.97	S1-S2	-0.32 ± 0.42	1.40	1.29	0.74 ± 0.20	-1.06 ± 0.47
142091	кCrB	K1IV	2.49	S1-S2, E1-E2	3.4 ± 0.52	1.85	6.54	1.18 ± 0.20	2.22 ± 0.56
142860	γ Ser	F6IV	2.62	E1-E2	1.09 ± 0.78	1.02	1.17	-0.06 ± 0.27	1.15 ± 0.94
173667	110 Her	F6V	3.05	S1-S2	2.34 ± 0.37	10.66	9.24	0.94 ± 0.25	1.40 ± 0.44
177724	ζ Aql	A0Vn	2.9	E1-E2	1.23 ± 0.38	1.32	2.45	1.69 ± 0.27	-0.46 ± 0.47
185144	σ Dra	G9V	2.81	S1-S2	-1.11 ± 1.0	1.88	1.78	0.15 ± 0.17	-1.26 ± 1.01
187642	α Aql	A7V	0.22	S1-S2	6.11 ± 0.74	2.76	27.33	3.07 ± 0.24	3.05 ± 0.78
203280	α Cep	A7IV	1.96	E1-E2	-0.14 ± 0.78	0.74	0.64	0.87 ± 0.18	-1.01 ± 0.8

Table 4. Circumstellar emission for the follow-up targets of Absil et al. (2013).

Notes. The highlighted boxes in the sixth column correspond to statistically significant excesses: red boxes indicate that the excess is statistically significant, and also consistent with the circumstellar dust model of Eq. (1). We highlight in yellow the excess of HD 173667 because it is likely due to binarity. We also report the FLUOR excess levels reported by Absil et al. (2013) (Col. 9), and the change in circumstellar emission $\Delta f_{cse} = f_{cse, FLUOR}$ (Col. 10), the difference between the results obtained here, and those published by Absil et al. (2013). We find discrepant results for four stars, which are highlighted in the last column. See text for details.

measured by Roettenbacher et al. (2016) allow estimating the mass of the faint companion to ~0.81 M_{\odot} . With these mass estimates, we assume temperatures of 8200 K and 5300 K, which allow us to estimate the *K*-band flux ratio of ~(1.4±0.5)%, which is in turn ~2.3 σ lower than our measurement. If we use the orbital parameters found by Roettenbacher et al. (2016), and the ASPRO software to simulate the squared visibilities at the time of observation, the best fit binary model predicts an essentially constant squared visibility of ~0.97 at the time of observations, which is in acceptable agreement with the data as evidenced by a reduced $\tilde{\chi}^2 = 1.9$.

One of the highest detected *K*-band excess of all the targets is for HD 162003A as shown in Fig. 7 (bottom-right panel). We report a visibility deficit of $1 - V/V_{\star} = (7.7 \pm 0.75)\%$ at the E1-E2 (\sim 65 m) baseline, where the photosphere model was derived from long-baseline measurements obtained by Boyajian et al. (2012). This object is part of a visual binary star with an angular separation of $\sim 30.1''$, which is well beyond the FOV of Jou-FLU ($\sim 0.5''$ in radius), so we are not detecting HD 162003B. HD 162003A, with a mass of 1.43 M_{\odot} , does have a long period radial velocity trend as reported by Toyota et al. (2009), corresponding to a low mass M-dwarf of (0.526 \pm 0.005) M_{\odot} (Endl et al. 2016), but a complete binary model cannot yet be determined from observations. We can use the stellar masses to assume the temperatures of the binary components to be 6500 K and 3700 K, to estimate the K-band flux ratio of \sim 6.2%. This estimated K-band ratio is compatible with the measured visibility deficit, so we are possibly directly detecting this unseen companion for the first time.

7. Results of the follow-up observations of the initial FLUOR survey

All of the stars that were part of the follow-up program had been reported as hot dust candidates, with the exception of HD 9826 and HD 142860. The follow-up measured excess levels are shown in Table 4. Most excess levels are compatible with those reported by Absil et al. (2013), as shown in the ninth column of Table 4, but four stars differ significantly: namely HD 9826, HD 142091, 187642, and HD 173667, which is a newly suspected binary as we discuss below. We also note that the typical uncertainties for the follow-up program, shown in Table 4, are

larger than those published by Absil et al. (2013), by about a factor of between approximately two and three, for reasons that are currently under investigation⁴. Therefore, of the nine stars that were reported as displaying a circumstellar excess by Absil et al. (2013), we only re-detect four as having a significant circumstellar excess attributed to dust. We discuss some results for individual targets below.

The object HD 9826 (v And) is known to host four Jovian (RV) planets as close as ~ 0.06 AU (~ 4.4 mas). v And does have known stellar companions (Lowrance et al. 2002), but these are well outside of the FOV at 55, 114, and 287". Absil et al. (2013) reported a circumstellar excess for this star of $(0.53 \pm 0.17)\%$ (S1-S2, 33 m baseline), which has a significance of 3.1σ , but did not report it as a hot dust candidate because the excess level significance remained marginal. We report a much higher K-band circumstellar excess of $(3.62 \pm 0.61)\%$ when using the same \sim 33 m baseline as shown in Fig. 8. The data are consistent with no evidence for a significant azimuthal variation in the range $\sim 75^{\circ} - 95^{\circ}$, for both the JouFLU and the previous FLUOR observations. Since the position angles of the FLUOR and Jou-FLU observations cover essentially the same azimuthal range, it is much less likely that the excess variability is due to the visibility signature of an inclined disk. If this excess is indeed due to exozodiacal dust emission, we are therefore detecting variability⁵ in the exozodi light level of this object.

This star has been observed extensively by RV instruments (e.g., Butler et al. 1999), and a bright stellar companion contributing several percent of the infrared flux within the 0.5" Jou-FLU FOV would have been likely detected, unless its orbit is seen very close to pole-on and in a very different plane than the planets, which is unlikely. We also exclude the possibility of binarity based on other interferometric campaigns: an extensive

⁴ Some polarization mismatches were detected in the JouFLU beam combiner back in 2013 (Scott 2015). They caused a significant (\times 2.5) decrease in the instrumental point source visibility, and were also suspected to amplify the instrument sensitivity to varying observing conditions (e.g. temperature or zenith angle). In June of 2016, we installed Lithium Niobate plates that compensate for differential birefringence, as described by Lazareff et al. (2012), which resulted in a notable increase in the raw visibility values, from ~0.3 in 2013, to ~0.6 in 2016.

⁵ Variability on the exozodi light level has also been detected on at least one other object (HD 7788) by Ertel et al. (2016).



Fig. 8. Measured *K*-band excess for HD 9826 (*left panel*) with the S1-S2 (33 m) baseline. Also shown is the binary behavior of HD 173667 (*right panel*).

search for close companions on HD 9826 was made with the CLASSIC beam combiner (Baines et al. 2008) in the *K* band, and with the MIRC beam combiner (H-K bands) (Zhao et al. 2008) at the CHARA array, and none found any stellar companions within 1". MIRC in particular would have detected a close companion contributing ~1% of the flux, and located anywhere between a few milliarcseconds to 1" away from the star.

In addition, speckle observations on HD 9826 were recently made with NESSI (NN-EXPLORE Exoplanet & Stellar Speckle Imager) at the WIYN observatory in October of 2016. This instrument is a dual-channel (562 and 832 nm) speckle camera that uses two Andor EMCCD cameras based off of the previous DSSI (Differential Speckle Survey Instrument) for diffraction-limited imaging (see Horch et al. 2011). We use these data to constrain the possibility that the excess flux thought to be due to exozodiacal dust is the result of a faint companion. The wider FOV of 2.3" from the speckle observations rules out any such companion at the edge of the JouFLU FOV. An upper limit of the flux ratio at 832 nm of a companion located 0.1" away was found to be 1.6%, which allows us to exclude any hypothetical companion of earlier spectral type than M8V/M9V ($T \ge 2500$ K). This contrast limit increases with greater separation of the hypothetical companion, reaching 0.4% (T = 2100 K) at the extent of the JouFLU FOV and 0.06% (T = 1700 K) at the extent of the speckle FOV. Even in the minimal separation case the speckle observations exclude companions of earlier spectral type than M8V/M9V ($T \ge 2500$ K), and provides supporting evidence that the observed JouFLU excess is not due to binarity.

In the case of HD 142091 (κ CrB), we detect an excess of $(3.4 \pm 0.52)\%$, with no significant azimuthal variation. This detection is also particularly interesting since this star is known to host two exoplanets (Johnson et al. 2008). Moreover, resolved images of a debris disk extending as far as ~300 AU from the star, were obtained by Bonsor et al. (2013) using Hershel in the FIR. Bonsor et al. (2013) also performed high contrast observations in the H band with NIRC2 and the Keck adaptive optics system, and upper limits allow discarding a ~0.06% companion located $\sim 0.2''$ away from the star, with their contrast limit increasing with greater separation of a hypothetical companion. The JouFLU observations were performed at two different baselines, and we measured a $(3.8 \pm 0.8)\%$ excess with the E1-E2 (63 m) baseline, and $(3.7 \pm 1.4)\%$ with the S1-S2 (33 m) baseline, both measurements consistent with each other, although with some very low visibility outliers that can be seen in Fig. 9. The radial velocity and high contrast observations allow ruling out any stellar companion closer than 0.2'', so the K-band circumstellar emission detected by JouFLU, and previously by Absil et al. (2013), most likely comes from hot dust within $\sim 12 \text{ AU}$ of the star, where at least one of the planets is thought to lie. This star has started to depart from its main sequence, but K-band excess is not likely due to partially resolved atmospheric structures, because we note that in order to explain the K-band excess, the apparent angular diameter would need to be ~20% greater than the adopted value of (1.54 ± 0.009) mas found by Baines et al. (2013). We see a statistically significant increase of $\sim 2\%$ in the K-band excess level compared to results published by Absil et al. (2013). However, it is not straightforward to claim a variability in the circumstellar emission level at this point, since the significant JouFLU excess was measured using the E1-E2 (63 m) baseline, whereas the excess reported by Absil et al. (2013) relied on S1-S2 (33 m) baseline data.

HD 187642 (Altair) is displaying significant variability in its circumstellar emission. This star displayed the highest *K*-band excess reported in the Absil et al. (2013) sample, namely $(3.07 \pm 0.24)\%$, using the S1-S2 (33 m) baseline. Using the same baseline, we report a very high excess of $(6.11 \pm 0.74)\%$ as shown in Fig. 10, as inferred by the visibility deficit relative to the stellar model derived by Monnier et al. (2007). We can exclude a faint companion based on extensive observations with CHARA/MIRC in the *H* band, which resulted in detailed images of the surface of this star (Monnier et al. 2007). The closure-phase signals of the MIRC observations have been shown to be capable of detecting faint (~1%) Roettenbacher et al. (2016) and close (<0.5") stellar companions, and would have easily detected a companion responsible for the *K*-band excess.

Another case where we see a discrepancy is HD 173667 (110 Her), which was previously reported to have an excess of $(0.94 \pm 0.25)\%$ by Absil et al. (2013). We detect a higher excess of $(2.34 \pm 0.37)\%$ using the same baseline (S1-S2, 33 m). The data display large (~20%) fluctuations in the squared visibility as shown in Fig. 8, which result in a very poor fit to both the photosphere model, derived from parameters obtained by Boyajian et al. (2012), and the star and dust model. The large modulation of the squared visibility measurements obtained versus hour-angle suggests that the detected excess is likely due to a stellar companion. However, a nearly edge on disk with very



Fig. 9. Left panel: measured a significant K-band excess for the E1-E2 (63 m) baseline. Right panel: measurements using the S1-S2 (33 m) baseline.



Fig. 10. *K*-band excess of 6.1% was detected for Altair, using the S1-S2 (33 m) baseline.

bright structures can not be entirely discarded given our limited observations.

Interestingly, we can discard the possibility that any of these changes are due to the new data reduction software (DRS): we used the new DRS to re-analyze some of the data previously obtained with FLUOR, and found excess levels and uncertainties compatible with those published by Absil et al. (2013).

8. Overall statistical analysis

For the analysis presented below we did not include JouFLU survey targets which show strong evidence of binarity (HD 33111, HD 162003, HD 182640, HD 5448). This conservative approach leads to two new JouFLU excess detections imputable to dust among the 29 – presumably – single stars observed with the JouFLU survey. Similarly, for the FLUOR sample (Absil et al. 2013), we did not include the confirmed binary HD 211336 (Mawet et al. 2011), resulting in 12/41 FLUOR detections.

8.1. Significance distribution of the JouFLU survey

First we examine the circumstellar excess levels, and their uncertainties, for the new stars added through the CHARA/JouFLU 2013–2016 survey. In the left panel of Fig. 11 we compare the measured circumstellar emission levels measured in the Absil et al. (2013) FLUOR survey, with the emission levels measured by the JouFLU survey (this work). The weighted mean of the measured circumstellar emission (f_{cse}) of the FLUOR targets is (0.06 ± 0.05)% and (0.36 ± 0.12)% for the JouFLU targets. We note that there is a significant positive bias on the measured excess levels for the JouFLU survey with a significance of ~0.36/0.12 = 3.0, which may be evidence of an underlying population of undetected excess stars. As shown in the right panel of Fig. 11, there is a notable increase in the median uncertainty: from 0.27% for FLUOR to 0.78% for JouFLU. To some extent, this higher uncertainty is expected, given that stars in the Jou-FLU sample are typically fainter than in the FLUOR survey by a magnitude of approximately one.

Now we compare the significance distributions of the Jou-FLU and FLUOR samples separately, where by significance we mean the ratio of the measured excess level to its measured uncertainty (f_{cse}/σ_{cse}). In Fig. 12, we show the significance histogram reported by Absil et al. (2013) and compare it with the significance histogram derived for the JouFLU targets.

Both significance distributions are biased toward positive excess. In particular, the distribution of the JouFLU survey has a median of 0.73. As stated above, this bias may be evidence of a population of undetected excess stars that we can further quantify below. By assuming that the negative significance bins are due to Gaussian noise, we can symmetrize the distribution around zero significance to estimate the instrumental noise distribution. We then fit a Gaussian to this JouFLU instrumental noise distribution, taking into account the finite bin-width, and we find a best-fit standard deviation of 0.84. This is fairly close to unity, although a bit smaller, which may be expected from a limited number (12) of independent realizations of f_{cse}/σ_{cse} . This may also suggest that our error bars are slightly overestimated.

Figure 12 shows the instrumental noise distribution and the excess significance measured for the JouFLU targets. As already discussed in Sect. 6.2, two of the presumably single stars retained for this analysis do show a bona fide *K*-band excess, meaning that they are detected at the 3σ level or higher. But there are also many more targets with excess significance levels between 1 and 3σ than predicted by instrumental noise alone. In addition to the two stars with significant excesses, this suggests that approximately ten more targets have excesses close to the JouFLU detection limit. We just do not know which ones.



Fig. 11. Measured circumstellar emission (*left panel*) and its 1σ uncertainty (*right panel*) for the new JouFLU targets (blue), and the FLUOR circumstellar emission values reported by Absil (2013; green).



Fig. 12. Significance histogram for the JouFLU survey shown in blue, and for the FLUOR survey (Absil et al. 2013) shown in green. The red curve is an estimate of the instrumental noise of JouFLU, which is computed by fitting a Gaussian to a symmetrized JouFLU distribution around zero. The difference between the instrumental noise and the JouFLU significance distribution allows to estimate the number of undetected excesses, which is around ~9.

Regarding our finding of a positive mean value of the circumstellar emission: it is possible that calibration biases could result in a decrease of the transfer function, either because the calibrator itself exhibits circumstellar emission, or because of a decrease in atmospheric coherence time (Ertel et al. 2016). However, this would result in a negative bias, rather than a the positive which we find. Interestingly, the approximately ten undetected excesses that we estimate above would yield a detection rate that is compatible with that reported by Absil et al. (2013). Also, since the estimate of the instrumental noise from the negative significance values is consistent with a normal distribution, it is most likely that the origin of the positive mean circumstellar emission is indeed astrophysical.

8.2. Significance distribution of the JouFLU extension and follow-up observations

Next, we examine all the targets observed with JouFLU, including the follow-up targets of the Absil et al. (2013) survey



Fig. 13. Significance histogram that includes all the targets observed with JouFLU, including the follow-up targets of Absil et al. (2013) presented in Table 4.

presented in Table 4, yielding a total of 41 stars after removing all the excesses due to binarity. This is clearly a biased sample since most of the follow-up targets were previously reported as excess stars. For this biased sample, we report 7/41 excesses attributed to uniform circumstellar emission. The significance distribution of all of these JouFLU observations is shown in Fig. 13. It has a median of 0.86, naturally more biased than the distribution of the JouFLU survey alone (Fig. 12). We again estimate the JouFLU instrumental noise by using the negative significance values (Fig. 13), find the best fit standard deviation of the noise is 1.02. This is even closer to unity than with the JouFLU survey targets alone, again supporting our errorbar calculations.

8.3. Significance distribution of calibrators

To further confirm the validity of our results, and in particular, to confirm that the positive mean of the significance distributions of the science targets is indeed of astrophysical origin, we computed the circumstellar excess levels of the calibrators. Since we nominally use three different calibrators for each science target, we can treat each calibrator as if it were a science target by

A&A 608, A113 (2017)



Fig. 14. Circumstellar excess level of the calibrator stars used in this study (*left panel*) and its 1σ uncertainty (*right panel*). For each calibrator triplet, we used two calibrators to calibrate the remaining calibrator. We note that this distribution is unbiased, with a mean of $0.24 \pm 0.37\%$.



Fig. 15. Circumstellar excess significance level of the calibrator stars used in this study. We note that this distribution is unbiased, with a mean of 0.12, and a standard deviation of 1.03.

calibrating it with the remaining two calibrators. So, for a set of three calibrators cal₁, cal₂, cal₃, we can compute the circumstellar excess of cal₁, by using cal₂ and cal₃ to calibrate cal₁, and similarly measure the excess of either cal₂ or cal₃. In Fig. 14 (left panel) we show the resulting circumstellar excess distribution of calibrators, and we note that this distribution is indeed unbiased, with a mean circumstellar excess of $(0.24 \pm 0.37)\%$. For the particular case of the FLUOR follow-up targets, we find an unbiased mean circumstellar excess level of $(-0.21 \pm 0.73)\%$. From Fig. 14 (right panel), which shows the uncertainty distribution of the circumstellar excess levels, we note that the median uncertainty is 2%, somewhat noisier than for the science targets because each calibrator was observed fewer times (~1/3) than its corresponding science target.

In Fig. 15 we show the significance distribution of the calibrator excess level, with a mean significance of 0.12 and a standard deviation of 1.03. We also find no calibrators with excesses above 3σ or below -3σ . In contrast, we do find several target stars above the 3σ detection threshold. The fact that we find no significant bias in this calibrator analysis strongly supports the validity of our results.



Fig. 16. JouFLU and FLUOR samples combined. The blue histogram includes the JouFLU survey and the revisited (follow-up) targets with JouFLU. The blue histogram shows uses the original significance values for the follow-up targets obtained by Absil et al. (2013). The dotted lines are the estimated instrumental noise significance distributions for the two different ways of combining the JouFLU and FLUOR observations.

8.4. Significance distribution of the combined JouFLU and FLUOR samples

Now we consider a couple of ways of combining the JouFLU and FLUOR samples, which differ in the way we include the follow-up targets. First, we use the 40 FLUOR measurements and add the 29 single new star measurements from JouFLU. This is shown in Fig. 16, which has a corresponding detection rate of 15/69, or $21.7_{-4.1}^{+5.7}$ %. Second, we use the same sample of stars but now use the JouFLU measurements for the 11 FLUOR stars that JouFLU followed up, which results in a detection rate of 11/69, or $15.9_{-3.8}^{+5.3}$ %, as shown in Fig. 16. The detection rates for these two ways of combining the JouFLU and FLUOR samples are compatible with each other. That is, by computing the Kolmogorov-Smirnov statistic, we note that these two distributions are likely derived from the same distribution, since we obtain a *p*-value of 0.94. Also, according to the results of the

P. D. Nuñez et al.: Extending the exozodiacal light survey with CHARA/JouFLU



Fig. 17. Excess rates of Table 5. *Left panel*: excess rate for different spectral types. *Right panel*: excess rate with or without a detected cold-dust reservoir. The error-bars are asymmetric, are and computed by numerically integrating the binomial distribution.

Table 5. *K*-band excess detection rate for stars of different spectral types, with and without an outer cold dust reservoir (as inferred from a MIR or FIR excess).

	А	F	G–K	Total
Outer res	2/9	4/9	2/5	8/23
No outer res	4/11	1/15	2/20	7/46
Total	6/20	5/24	4/25	15/69

Shapiro-Wilk test, the probabilities that these two distributions are derived from a normal distribution are 5.6×10^{-7} and 0.0120 respectively. We also estimate the significance distributions of the noise, again by using the negative significance bins, and we find that the standard deviations using the old and new follow-up data are 1.07 and 0.92. Both are close to unity, as expected.

Since the FLUOR targets have detections with a higher signal-to-noise ratio, in the subsequent analyses of the joint FLUOR+JouFLU sample, we used the older FLUOR results along with results obtained for new targets by JouFLU, shown in Fig. 12.

8.5. Correlations with spectral type and detected cold dust

Now we look at how the detection rate of 15/69 is distributed for different spectral types and the presence of an outer cold-dust reservoir as shown in Table 5 and Fig. 17. In Fig. 17, we can see that the *K*-band excess occurrence rates for all spectral types are compatible with each other, showing a small decrease in excess rate for later-type stars, but not statistically significant. This tentative trend was also seen in the *H*-band interferometry data by Ertel et al. (2014). It is reminiscent of the spectral dependency seen in far infrared excess rates, which are tracing the presence of colder outer debris disks (Su et al. 2006; Bryden et al. 2006). The initial *K*-band FLUOR data had a significantly higher detection rate for A-type stars (Absil et al. 2013), but this is no longer the case when the FLUOR and JouFLU samples are combined. This could be an effect of the increased error bars of the JouFLU survey.

From Fig. 17 we also note that the excess rate for stars with a detected outer reservoir is higher, but once again, this is not statistically significant. However, if we split the cold-dust and no-cold-dust detections into their respective spectral types, as shown in Fig. 18, we note that FGK-type stars tend to display



Fig. 18. Excess rates for different spectral types. The blue points represent excesses that have a corresponding detected cold reservoir. The green points represent excesses that do not have a detected cold reservoir. The red points represent the combined excesses with and without detected cold dust. Note that FGK stars have higher excess rate when they are known to have a bright reservoir of cold dust.

excesses more frequently when they have a corresponding cold dust reservoir, while the same cannot be said about A-type stars. To quantify the significance of this trend, we assume binomial statistics for the excess rates shown in Table 5, and we find that there is a 99% probability that FGK stars display an excess more frequently when they have a known cold reservoir, than when they do not have a known cold reservoir. This trend was also present in the initial FLUOR survey performed by Absil et al. (2013). The above analysis leads us to suspect that the mechanism responsible for the circumstellar excess is different for Atype stars than for FGK stars; or that there are two mechanisms behind A-type excesses, and one for FGK excesses.

8.6. Correlations with rotational velocity

Next we investigated the excess rate as a function of the rotational velocity, or rather its apparent rotational velocity $v \sin i$, given the system's inclination angle *i*. From Fig. 19, it is not obvious that detections favor either higher or lower values of



Fig. 19. Rotational velocity $(v \sin i)$ as function of detection significance (f_{cse}/σ_{cse}) . Red points correspond to A-type stars, and blue points correspond to FGK-type stars.

 $v \sin i$. However, we note a small accumulation of non-detections at lower values of $v \sin i$ as can be seen in the figure. If we take the median values of $v \sin i$ for the 14 detections and the 54 non-detections we find

Median $(v \sin i)_{\text{non-det}} = 6.6 \pm ^{4.4}_{2.1} \text{ km s}^{-1}$ (2) Median $(v \sin i)_{\text{det}} = 17 \pm ^{10.3}_{5.0} \text{ km s}^{-1},$

where the uncertainties for the median where estimated by generating many bootstrapped $v \sin i$ samples, and finding the 68% confidence interval of the distribution of bootstrapped medians. The median value of $v \sin i$ for the detections is higher than for the non-detections, and we can estimate the significance of this result using bootstrapping: we generated many bootstrap samples of the detections and non-detections and count the number of times that the median v sin i of the detections is higher than for the non-detections. We find a probability of ~88% that the median $v \sin i$ for detections is larger than the median $v \sin i$ of nondetections. While this is not highly significant, it is an interesting trend that we can further explore by adding the 92 stars observed by Ertel et al. (2014). In this case we find median $(v \sin i)_{\text{non-det}} =$ 9.1 $\pm_{1.9}^{2.4}$ km s⁻¹ and median $(v \sin i)_{det} = 16 \pm_{3.0}^{6.0}$ km s⁻¹, and the probability that excess stars have a higher median $v \sin i$ now increases to 91%. This statistical trend is particularly interesting in view of the recent theoretical study performed by Rieke et al. (2016), which attributes the hot dust phenomenon to magnetic trapping of dust nano-grains close to the star, without the need for very high magnetic fields, and predict that there should be a correlation with high rotational velocities. We also note that there are a wide variety of stellar spectral types and hence rotational velocity ranges in the detection and non-detection samples. So to verify that this trend is not an effect of spectral type rather than rotational velocity, we compute the median spectral type of detections and non-detections, and find F6 for F6.5 respectively, which are very close to each other.

8.7. Other possible correlations

We have also investigated possible correlations of the excess levels with the existence of detected exoplanets, but have not found such a correlation. There are 8 known exoplanet host stars in the FLUOR and JouFLU combined samples: HD 142091, HD 219134, HD 217014, HD 190360, HD 117176, HD 69830, HD 20630, and HD 9826. We detect a *K*-band circumstellar excess for two such planet host stars: HD 9826 (ν And) and HD 142091 (κ CrB). The other stars are consistent with a nonexcess, and with good fits to stellar photosphere models. Last, we investigated possible correlations with stellar age. Similar to Absil et al. (2013) and Ertel et al. (2014), we do not see any significant correlation with stellar age.

9. Discussions and conclusions

The CHARA/JouFLU beam combiner was used to extend the initial CHARA/FLUOR survey and search for exozodiacal light originating from within a few AU from main sequence and subgiant stars. In addition, JouFLU performed follow-up observations on most of the FLUOR excess stars to search for possible variability in the circumstellar emission level.

By extending the survey, JouFLU observed targets that were fainter in the K band by a magnitude of approximately one. We report 6/33 new circumstellar excesses at the ~1% level or higher, relative to the star, out of which two detections are attributed to uniform circumstellar emission, and the other four being known or suspected binaries. Our detection rate of 2/29, after removing binaries from the sample, is clearly incompatible with the rate of 12/41 reported earlier by Absil et al. (2013), but this is most likely an effect of our degraded precision by a factor of between approximately two and three. Indeed, we note that if we artificially increase the original FLUOR error bars by a factor of two, we obtain a detection rate of 3/41, which is compatible with the JouFLU detection rate presented here. The fact that we are still detecting K-band excesses for some of the targets originally observed by Absil et al. (2013), with a modified instrument, and new data reduction software, is supporting evidence that these K-band excesses are real, and not an instrumental or data reduction artifact. Also, the fact that our data for binaries with known orbital parameters are compatible with expected values strengthens the reliability of our results. After combining the FLUOR and JouFLU samples as described in Sect. 8.4, we have a detection rate of 15/69 or $21.7^{+5.7}_{-4.1}$ %.

Since there is some disagreement between the JouFLU and FLUOR results, it is worth discussing some potential causes:

- Underestimation of the circumstellar excess uncertainty. As discussed in Sect. 8, we estimated the instrumental noise significance distribution and verified that it is indeed consistent with a normal distribution. An underestimation of the circumstellar excess uncertainty would result in a standard deviation greater than 1 in the instrumental noise significance distribution, which is not the case.
- 2. A systematic bias in the measured excess level. As discussed in Sect. 8.3, we measured the circumstellar excess level of the calibrators, and showed that there is no statistically significant bias in their excess levels. For the follow-up targets, and in particular for the targets whose excess level changed between the JouFLU survey and the FLUOR survey, we verified that calibrators could be calibrated against each other.
- 3. Intrinsic variability in the NIR excess. Since we found no evidence for potential causes 1 and 2, we attribute the discrepancies between the JouFLU and FLUOR results to intrinsic variability which we further discuss below.

Among the JouFLU circumstellar excess detections which seem to display variability are two exoplanet host stars: HD 9826 (ν And) with a measured circumstellar excess of (3.62 ± 0.61) %,

and HD 142091 (κ CrB) with an excess of (3.4 ± 0.52) %. Both of these systems had been previously detected by Absil et al. (2013) with FLUOR, although with a much lower circumstellar emission level, namely $(0.53 \pm 0.17)\%$ for HD 9826, and $(1.18 \pm 0.19)\%$ for HD 142091. These systems have been observed extensively with other techniques, that allow excluding the possibility that a faint stellar companion could account for the measured JouFLU and FLUOR excesses. Therefore, these excesses are most likely due to extended emission, which we attribute to hot dust, and point to large dynamical activity in these systems. We note that the typical orbital period of dust at the sublimation radius is of the order of a few days, so there is really no reason to expect a constant excess measurement between the FLUOR and JouFLU observations, which were made a few years apart. These two stars should be considered as high priority targets for follow-up observations using high contrast high resolution instruments in the near- to MIR.

The origin of these excesses remains difficult to explain. A possible explanation, alternative to hot dust, is that these excess stars have undetected faint companions. A-type stars are more likely to have undetected faint companions, as they show fewer spectral lines than cooler stars and also tend to be more active, making spectroscopic searches for companions more difficult. An interferometric search for faint companions on the Ertel et al. (2014) sample was carried out by Marion et al. (2014) using precise closure phase measurements. There are 92 stars in the sample of Ertel et al. (2014), among which 30 are A-type stars, and the five new binaries found in the survey were all discovered around A-type stars. This binary detection rate of 5/30 is actually compatible with the (FLUOR+JouFLU) detection rate of 6/20 for A-type stars (within ~1 σ). Additionally, in the particular case of A stars, we found that there was no correlation with a detected cold-dust reservoir (Sect. 8.5). So it is possible that the excesses detected around A-type stars are simply due to binarity. However, even if we assume that all of the JouFLU+FLUOR Atype excesses (6/20) are due to binarity, which is very unlikely for the well studied ones such as Vega and Altair, we are still left with 8/48 detections for all the other spectral types, still a significant detection rate.

If we assume that the circumstellar excesses are not due to binarity, then they are most likely due to extended emission, which we attribute to hot dust. Assuming a dust sublimation temperature of ~1500 K, we estimate the dust sublimation radius to be between ~2-30 mas for the JouFLU+FLUOR stellar sample, so the CHARA baselines should allow resolving dust for all targets. The dust properties have been somewhat constrained by other observations at different wavelengths and spatial resolutions. In Fig. 20 we show the expected K-band excess for thermally emitting dust with a K-band flux ratio of 1% in the K band, relative to a 6000 K star, and assuming that dust is not confined to be at a certain distance from the star. According to the figure, dust with gray blackbody emission in the near to MIR, should be more easily detected at longer wavelengths, for example ~10 μ m, the central wavelength of the Keck Interferometer Nuller (KIN). Mennesson et al. (2014) used the KIN to search for exozodiacal light in the $8-10 \,\mu\text{m}$ band, and their sample included the FLUOR K-band excess stars detected by Absil et al. (2013). Even though the KIN excess levels predicted at 10 μ m for gray emission dust are higher than in the NIR, none of the FLUOR excess stars showed a significant excess at 10 μ m. The spatial resolution of the KIN (~10 mas) should also have allowed to resolve such dust in most cases. This implies a very high dust temperature (>1000 K), with grains located close to the dust sublimation radius (~0.1 AU), and with typical grain sizes



Fig. 20. Assuming thermally emitting dust, with a *K*-band flux ratio of 1% relative to a star of 6000 K, the curves show the expected contrast as a function of wavelength, and each curve corresponds to a different dust temperature. The shaded regions correspond to the accessible spectral bands for different interferometers, including second-generation instruments such as GRAVITY (Straubmeier et al. 2014) and MATISSE (Matter et al. 2016).

smaller than the blowout-size (~1 μ m) to escape detection in the MIR; or the dust emission is due to scattering, in which case it is more difficult to constrain its distance to the star. However, scattering seems less likely in view of the lower excess detection rate in the *H* band of $10.6^{+4.3}_{-2.5}$ % (Ertel et al. 2014), and in view of polarimetric observations performed by Marshall et al. (2016), which found no evidence of scattered light emitted from the NIR excess stars. Kirchschlager et al. (2017) modeled many hot dust systems, including KIN upper limits, and found that a population of reasonably hot, small grains is well consistent with the KIN results. They also found that a fraction of the light can indeed be scattered light for their realistic grains which would still be consistent with a low polarization fraction from Marshall et al. (2016). In the case of Vega, the dust location has been constrained using the Palomar Fiber Nuller, a NIR interferometer with a 3.4 m baseline, to be either within 0.2 AU, or beyond 2 AU (Mennesson et al. 2011).

Close-in sub-micron dust should have short lifetimes of the order of years (Wyatt 2008), so if dust is really responsible for the K-band excesses, then there must be an efficient replenishing or dust trapping mechanism. Several models exist to explain the persistence of dust, the most prominent are: comet in-fall and out-gassing (Wyatt 2008; Su et al. 2013; Lebreton et al. 2013), or magnetic trapping of small grains (Rieke et al. 2016). The JouFLU+FLUOR data allowed to test for the magnetic trapping model of Rieke et al. (2016), which predicts a correlation with high rotational velocities, and the data show a tentative correlation with angular velocity, but more data are needed to confirm this statistical trend. In order to test for episodic events, we are currently performing an exozodi monitoring program with Jou-FLU/CHARA, led by Nicholas Scott, where we are revisiting excess targets every few months to search for variability in the circumstellar emission level.

It has been known for many years that a density enhancement can occur near the dust sublimation radius; as particles sublimate, the effect of stellar radiation pressure grows, slowing and eventually reversing their migration (Mukai & Yamamoto 1979). The effect of sublimation on the particle orbits has been explored in detail with numerical and analytic models (Kobayashi et al. 2008, 2009, 2011). The optical depth of the disk increases by factors of \sim 3–10 near the sublimation radius, depending on the grain composition and stellar spectral type. This increase in dust is promising, but is still not enough to explain the observations.

A possibility that is currently being investigated is the effect of the gas that is produced by the sublimation. Gas can further exaggerate the inner accumulation of dust (and thereby help explain the observations) in several ways. Firstly, the gas will circularize the eccentric orbits produced as the particles sublimate. This circularization acts to increase the outward migration already found in the Kobayashi models, helping the dust to pile up somewhat farther outward and to sublimate more slowly. Second, there will be direct gas drag on the dust particles. While gas drag is often assumed to be inward (e.g., for dust in thick protostellar disks), in the gas and dust environment considered here, drag forces actually push the dust outward (with radiation pressure offsetting the central gravity, small particles orbit slower, not faster, than the gas). Lastly, the gas acts to regularize the dust orbits, thereby lowering both their collision rate and their relative velocities. As such, the combined effect of these gas forces serves to not only enhance the amount of hot dust, but also to decrease its removal rate, allowing for a smaller supply of mass to produce strong emission over the lifetime of a star.

Acknowledgements. This research was supported by an appointment to the NASA Postdoctoral Program at the Jet Propulsion Laboratory administered by Universities Space Research Association under contract with NASA. P.N. and B.M. are grateful for support from the NASA Exoplanet Research Program element, though grant number NNN13D460T. This work is based upon observations obtained with the Georgia State University Center for High Angular Resolution Astronomy Array at Mount Wilson Observatory. The CHARA Array is supported by the National Science Foundation under Grant No. AST-1211929. Institutional support has been provided from the GSU College of Arts and Sciences and the GSU Office of the Vice President for Research and Economic Development. This research has made use of the Simbad database, operated at the Centre de Données Astronomiques de Strasbourg (CDS), and of NASA's Astrophysics Data System Bibliographic Services (ADS). Thanks to those developing the Aspro2 software and those maintaining the Jean Marie Mariotti Center (JMMC). We would also like to thank Elliot Horch for providing a reduction of complementary speckle imaging data for HD 9826 obtained from NESSI (NN-EXPLORE Exoplanet & Stellar Speckle Imager).

References

- Absil, O., di Folco, E., Mérand, A., et al. 2006, A&A, 452, 237
- Absil, O., Defrère, D., Coudé du Foresto, V., et al. 2013, A&A, 555, A104
- Akeson, R. L., Ciardi, D. R., Millan-Gabet, R., et al. 2009, ApJ, 691, 1896
- Baines, E. K., McAlister, H. A., ten Brummelaar, T. A., et al. 2008, ApJ, 682, 577
- Baines, E. K., Armstrong, J. T., & van Belle, G. T. 2013, ApJ, 771, L17
- Baron, F., Monnier, J. D., Kiss, L. L., et al. 2014, ApJ, 785, 46
- Bonsor, A., Augereau, J.-C., & Thébault, P. 2012, A&A, 548, A104
- Bonsor, A., Kennedy, G. M., Crepp, J. R., et al. 2013, MNRAS, 431, 3025
- Bourgès, L., Mella, G., Lafrasse, S., & Duvert, G. 2013, ASPRO 2: Astronomical
- Software to PRepare Observations, Astrophysics Source Code Library Boyajian, T. S., McAlister, H. A., van Belle, G., et al. 2012, ApJ, 746, 101

- Bryden, G., Beichman, C. A., Trilling, D. E., et al. 2006, ApJ, 636, 1098
- Butler, R. P., Marcy, G. W., Fischer, D. A., et al. 1999, ApJ, 526, 916
- Ciardi, D. R., van Belle, G. T., Akeson, R. L., et al. 2001, ApJ, 559, 1147
- Coudé du Foresto, V., Perrin, G., Ruilier, C., et al. 1998, in Astronomical Interferometry, ed. R. D. Reasenberg, SPIE Conf. Ser., 3350, 856
- Coudé du Foresto, V., Borde, P. J., Merand, A., et al. 2003, in Interferometry for Optical Astronomy II, ed. W. A. Traub, SPIE Conf. Ser., 4838, 280
- Defrère, D., Lebreton, J., Le Bouquin, J.-B., et al. 2012, A&A, 546, L9
- di Folco, E., Absil, O., Augereau, J.-C., et al. 2007, A&A, 475, 243
- Eiroa, C., Marshall, J. P., Mora, A., et al. 2013, A&A, 555, A11
- Endl, M., Brugamyer, E. J., Cochran, W. D., et al. 2016, ApJ, 818, 34
- Ertel, S., Absil, O., Defrère, D., et al. 2014, A&A, 570, A128
- Ertel, S., Defrère, D., Absil, O., et al. 2016, A&A, 595, A44
- ESA 1997, The Hipparcos and Tycho Catalogues. Astrometric and Photometric
- Star Catalogues Derived from the ESA Hipparcos Space Astrometry Mission, ESA SP, 1200
- Fuhrmann, K. 2008, MNRAS, 384, 173
- Groenewegen, M. A. T. 2004, MNRAS, 353, 903
- Horch, E. P., Gomez, S. C., Sherry, W. H., et al. 2011, AJ, 141, 45
- Johnson, J. A., Marcy, G. W., Fischer, D. A., et al. 2008, ApJ, 675, 784
- Kalas, P., Graham, J. R., & Clampin, M. 2005, Nature, 435, 1067
- Kirchschlager, F., Wolf, S., Krivov, A. V., Mutschke, H., & Brunngräber, R. 2017, MNRAS, 467, 1614
- Kobayashi, H., Watanabe, S.-i., Kimura, H., & Yamamoto, T. 2008, Icarus, 195, 871
- Kobayashi, H., Watanabe, S.-i., Kimura, H., & Yamamoto, T. 2009, Icarus, 201, 395
- Kobayashi, H., Kimura, H., Watanabe, S.-i., Yamamoto, T., & Müller, S. 2011, Earth Planets Space, 63, 1067
- Lazareff, B., Le Bouquin, J.-B., & Berger, J.-P. 2012, A&A, 543, A31
- Lebreton, J., van Lieshout, R., Augereau, J.-C., et al. 2013, A&A, 555, A146
- Ligi, R., Creevey, O., Mourard, D., et al. 2016, A&A, 586, A94
- Lowrance, P. J., Kirkpatrick, J. D., & Beichman, C. A. 2002, ApJ, 572, L79
- Marion, L., Absil, O., Ertel, S., et al. 2014, A&A, 570, A127
- Marshall, J. P., Cotton, D. V., Bott, K., et al. 2016, ApJ, 825, 124
- Matter, A., Lopez, B., Antonelli, P., et al. 2016, in SPIE Conf. Ser., 9907, 99070
- Mawet, D., Mennesson, B., Serabyn, E., Stapelfeldt, K., & Absil, O. 2011, ApJ, 738, L12
- Mennesson, B., Serabyn, E., Hanot, C., et al. 2011, ApJ, 736, 14
- Mennesson, B., Millan-Gabet, R., Serabyn, E., et al. 2014, ApJ, 797, 119
- Mérand, A., Bordé, P., & Coudé du Foresto, V. 2005, A&A, 433, 1155
- Monnier, J. D., Zhao, M., Pedretti, E., et al. 2007, Science, 317, 342
- Mukai, T., & Yamamoto, T. 1979, PASJ, 31, 585
- Naef, D., Mayor, M., Korzennik, S. G., et al. 2003, A&A, 410, 1051
- Nuñez, P. D., ten Brummelaar, T., Mennesson, B., & Scott, N. J. 2017, PASP, 129, 024002
- Rieke, G. H., Gáspár, A., & Ballering, N. P. 2016, ApJ, 816, 50
- Roettenbacher, R. M., Monnier, J. D., Korhonen, H., et al. 2016, Nature, 533, 217
- Scott, N. J. 2015, AAS Meeting 225, 451, 08
- Scott, N. J., Millan-Gabet, R., Lhomé, E., et al. 2013, J. Astron. Instrum., 2, 40005
- Stark, C. C., Boss, A. P., Weinberger, A. J., et al. 2013, ApJ, 764, 195
- Straubmeier, C., Yazici, S., Wiest, M., et al. 2014, in Optical and Infrared Interferometry IV, SPIE, 9146, 914629
- Su, K. Y. L., Rieke, G. H., Stansberry, J. A., et al. 2006, ApJ, 653, 675
- Su, K. Y. L., Rieke, G. H., Malhotra, R., et al. 2013, ApJ, 763, 118
- ten Brummelaar, T. A., McAlister, H. A., Ridgway, S. T., et al. 2005, ApJ, 628, 453
- Toyota, E., Itoh, Y., Ishiguma, S., et al. 2009, PASJ, 61, 19
- Trauger, J., Moody, D., Krist, J., & Gordon, B. 2016, J. Astron. Telesc. Instrum. Syst., 2, 011013
- Trilling, D. E., Bryden, G., Beichman, C. A., et al. 2008, ApJ, 674, 1086
- Weinberger, A. J., Bryden, G., Kennedy, G. M., et al. 2015, ApJS, 216, 24
- Wyatt, M. C. 2008, ARA&A, 46, 339
- Zhao, M., Monnier, J. D., ten Brummelaar, T., Pedretti, E., & Thureau, N. D. 2008, in Optical and Infrared Interferometry, Proc. SPIE, 7013, 70131