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Analysis of the *Herschel* DEBRIS Sun-like star sample

B. Sibthorpe,^{1,2*} G. M. Kennedy,³ M. C. Wyatt,⁴ J.-F. Lestrade,⁵ J. S. Greaves,⁶
B. C. Matthews,⁷ G. Duchêne^{8,9}

¹*SRON Netherlands Institute for Space Research, P.O. Box 800, 9700 AV, Groningen, The Netherlands*

²*Airbus Defence and Space, Gunnels Wood Road, Stevenage, Hertfordshire SG1 2AS, UK*

³*Department of Physics, University of Warwick, Gibbet Hill Road, Coventry CV4 7AL, UK*

⁴*Institute of Astronomy, University of Cambridge, Madingley Road, Cambridge CB3 0HA, UK*

⁵*Observatoire de Paris - LERMA, CNRS, 61 Av. de l'Observatoire, 75014, Paris, France*

⁶*School of Physics and Astronomy, Cardiff University, Queens Buildings, The Parade, Cardiff, CF24 3AA, UK*

⁷*National Research Council of Canada, 5071 West Saanich Rd, Victoria, BC V9E 2E7, Canada*

⁸*Astronomy Department, University of California Berkeley, Berkeley CA 94720-3411 USA*

⁹*Université Grenoble Alpes, CNRS, Institut d'Astrophysique de Grenoble, F-38000 Grenoble, France*

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ABSTRACT

This paper presents a study of circumstellar debris around Sun-like stars using data from the *Herschel* DEBRIS Key Programme. DEBRIS is an unbiased survey comprising the nearest ~ 90 stars of each spectral type A-M. Analysis of the 275 F-K stars shows that excess emission from a debris disc was detected around 47 stars, giving a detection rate of $17.1_{-2.3}^{+2.6}$ per cent, with lower rates for later spectral types. For each target a blackbody spectrum was fitted to the dust emission to determine its fractional luminosity and temperature. The derived underlying distribution of fractional luminosity versus blackbody radius in the population showed that most detected discs are concentrated at $f \sim 10^{-5}$ and at temperatures corresponding to blackbody radii 7-40 AU, which scales to ~ 40 AU for realistic dust properties (similar to the current Kuiper belt). Two outlying populations are also evident; five stars have exceptionally bright emission ($f > 5 \times 10^{-5}$), and one has unusually hot dust < 4 AU. The excess emission distributions at all wavelengths were fitted with a steady-state evolution model, showing these are compatible with all stars being born with a narrow belt that then undergoes collisional grinding. However, the model cannot explain the hot dust systems - likely originating in transient events - and bright emission systems - arising potentially from atypically massive discs or recent stirring. The emission from the present-day Kuiper belt is predicted to be close to the median of the population, suggesting that half of stars have either depleted their Kuiper belts (similar to the Solar System), or had a lower planetesimal formation efficiency.

Key words: stars: circumstellar matter, infrared: stars

1 INTRODUCTION

Debris discs are belts of dusty circumstellar material created during the on-going collision of orbiting planetesimals throughout a star's lifetime (Wyatt 2008). The requirement for planetesimals, themselves a step in the planet formation process, makes debris discs a fundamental component of planetary systems. Therefore, by studying the incidence, properties and evolution of debris discs it is possible to obtain a greater understanding of planetary systems (Matthews et al. 2014; Moro-Martín et al. 2015).

Whilst the term incidence is often used in the literature, it in fact describes the disc detection fraction, and not the true incidence of debris. The detection fraction is the fraction of stars with clear (typically $> 3\sigma$) emission in excess of the stellar photosphere at

the location of the star, attributed to a debris disc. The sensitivity to such an excess varies significantly as a function of many stellar and disc parameters, as well as the depth, wavelength, angular resolution and calibration accuracy of the survey data. Consequently, it is difficult to directly compare 'incidence' rates from various surveys of different stellar samples.

For consistency with previous works the term incidence is used in this paper to describe the detection fractions. However, it must be borne in mind that these are just a rough comparison since surveys utilize observations at different wavelengths, depths and resolutions, and in turn have very different sensitivities, even to the same disc or to the disc parameters around different stars. Knowledge of the biases and completeness thresholds of the data presented are used in an attempt to correct for these factors, and provide correct incidence rates, but still only within the range of the probed parameter space.

* E-mail: bsibthorpe@gmail.com

In recent years infrared data from the MIPS camera (Rieke et al. 2004) on-board the *Spitzer* Space Telescope (Werner et al. 2004) has been used to investigate the properties of discs around ‘Sun-like’ stars (e.g. Bryden et al. 2006; Trilling et al. 2008; Carpenter et al. 2009; Kains, Wyatt, & Greaves 2011). Disc incidence rates of between 10 and 15 per cent have been reported for F, G and K spectral type stars, substantially lower than the ~ 32 per cent found around A stars (Su et al. 2006). More recently, however, the Dust Around Nearby Stars (DUNES) survey team (Eiroa et al. 2013) reported a higher rate of 20.2 ± 2 per cent. This result was derived from new infrared data obtained with the PACS camera (Poglitsch et al. 2010) on-board the *Herschel*¹ Space Observatory (Pilbratt et al. 2010).

The variation in disc incidence as a function of observed wavelength makes it difficult to perform direct comparisons between these data sets. Moreover, various biases, including variation in mean distance to different spectral types, makes it difficult to draw fundamental conclusions about these sources using such statistics, as a function of spectral type. However, a trend of disc incidence with stellar age has been observed (Su et al. 2006; Wyatt et al. 2007a; Carpenter et al. 2009). In practice, disc incidence is a combination of the disc fractional luminosity ($f = L_{\text{disc}}/L_{\text{star}}$, a wavelength independent property), the detection limits of the data, and the distance of the source. Therefore, the biases described can be characterised and accounted for using a large unbiased dataset, down to the lowest detection limit for the sample.

This paper presents an analysis of debris disc properties around such an unbiased sample of 275 stars of spectral types F, G and K. A description of the target sample, their observation and data reduction is given in Section 2. This section includes information on source measurement and determination of the disc model parameters when a significant disc excess is detected. Section 3 presents the derived disc model parameters and discusses the incidence rates of discs within the fractional luminosity vs disc radius parameter space. The steady-state evolution of these sources is then presented in Section 4, followed by a discussion of the results and summary of this work in Sections 5 and 6 respectively.

2 SAMPLE AND OBSERVATIONS

2.1 The DEBRIS survey

The work presented in this paper is based on data from the Disc Emission via a Bias Free Reconnaissance in the Infrared and Submillimetre (DEBRIS; Matthews et al. 2010) *Herschel* Key Programme (KPOT_bmatthew_1). DEBRIS is a survey of 446 nearby stars of spectral types A-M. All targets were observed at 100 and 160 μm using the PACS photometer, with additional 70 μm follow-up of interesting sources. Particularly bright sources were also followed-up with SPIRE photometry (Griffin et al. 2010) at 250, 350 and 500 μm . The detection of infrared discs excesses in these data is limited by instrument noise and confusion with background objects. In no cases is excess detection purely limited by uncertainties in the instrument calibration or stellar photospheric flux.

DEBRIS was executed in partnership with the DUNES *Herschel* Key Programme, with sources common to both teams being observed only once by either team, and the resulting data shared.

As a result, 98 DEBRIS targets were observed by the DUNES team (project code KPOT_ceiroa_1). By design DEBRIS was a flux-limited survey. However, due to the data sharing arrangement with the DUNES programme, and their need to often go beyond the nominal DEBRIS flux density limit, many of the DEBRIS observations are deeper than this limit. This is also the case for DEBRIS-only targets when follow-up observations of interesting sources was performed (e.g. Lestrade et al. 2012). The analysis presented here is designed to make the maximum use of the available data, consequently where additional data are available they are included and used. As a result some targets have flux limits lower than the nominal DEBRIS level. Since targets are at a range of distances and around varied stellar spectral types, disc sensitivity inherently varies between individual targets, even within a flux-limited data set. Therefore including deeper observations where possible does not adversely impact on the unbiased nature of this sample.

The DEBRIS sample is drawn from the Unbiased Nearby Stars catalogue (UNS; Phillips et al. 2010), with omissions being made only when the predicted 1σ cirrus confusion noise level was considered too high to provide a useful debris disc detection ($\geq 1.2 \text{ mJy}$ at 100 μm). Two further source in the DEBRIS catalogue, ϵ Eridani (K001) and τ Ceti (G002), observed as part of the *Herschel* guaranteed time programme (KPGT_golofs01_1) have been included in this sample. Whilst these targets were not observed by DEBRIS, they were in the original DEBRIS target list, and therefore do not bias the sample by their inclusion. Had DEBRIS not been prevented from observing these sources due to duplication with the guaranteed time programme they would have been including in the submitted target list.

The sample used is volume limited, being made up of the nearest ~ 90 targets of each spectral type that passed the cirrus confusion limit cut. As a result, this sample is free of bias towards any particular stellar parameters, or any prior knowledge of the disc or planetary system. The varied frequency of different spectral types, however, means that different volume limits are used for each spectral type star, with the more common M-types having the smallest limit, and the rarer A-types having the largest limit. Since the disc detection limit varies as a function of target distance, and stellar luminosity, disc detection biases do exist across the range in spectral types. Even so, the variable distance limits do not necessarily imply that this sample is biased against finding large numbers of discs around early type star sub-sample, and vice versa for late types. The data from this survey provide a robust statistical data set from which to study debris discs.

2.2 The FGK sample

The DEBRIS sample contains 94, 88 and 91 F, G and K-type stars (hereafter FGKs) respectively, and includes stars observed by both DEBRIS and DUNES. The sample is volume limited, with the largest distance to an F, G and K star being 24, 21 and 16 pc respectively (Figure 1). In cases where multiple star systems are present (Rodríguez et al. 2015), only the primary star is included in this work. Since these are all field stars, and not generally members of clusters or associations, the stellar ages are uncorrelated.

As the methods used to determine the ages of stars typically have different systematic errors associated with them, it was decided to use a single age determination method for all sources. This means that any systematic error in the stellar ages is common to all sources, and therefore could be discounted when assessing trends in the data. The ages are determined using chromospheric activity as an indicator and all ages were taken from the work of Vican

¹ *Herschel* is an ESA space observatory with science instruments provided by European-led Principal Investigator consortia and with important participation from NASA.

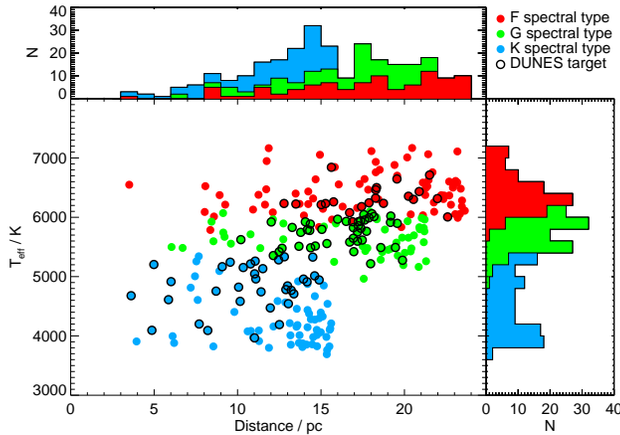


Figure 1. Distribution of stellar distance and effective temperature for the DEBRIS FGK star sample. Targets within the DEBRIS sample, observed by DUNES, are also shown for comparison.

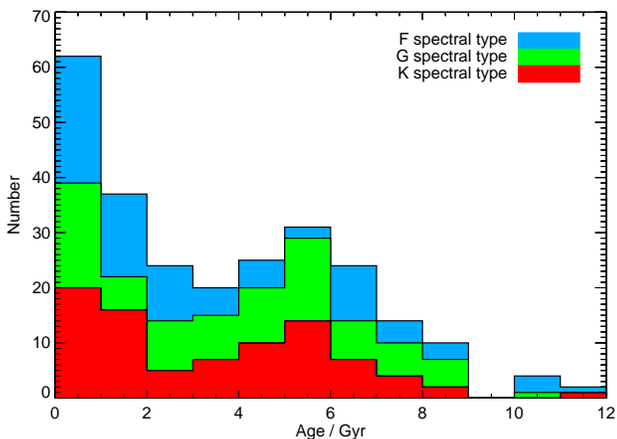


Figure 2. Histogram of stellar ages within the DEBRIS FGK star sample.

(2012). Whilst the ages in Vican (2012) have been disputed, the benefits of the uniform approach to stellar ages provided by this work, and applicability to the DEBRIS sample, makes them a good choice for this analysis. Age trends are used only in the modelling work presented here, and the age uncertainties do not have a significant impact on the conclusions drawn. The range of stellar ages in this sample is 1 Myr–11 Gyr with a median sample age of 3.3 Gyr; a histogram of stellar ages is given in Figure 2.

2.3 Observations and data reduction

The ‘mini scan-map’ observing mode was used for all PACS observations. Two scans of each target were performed with a relative scanning angle of 40 deg to mitigate striping artifacts associated with low frequency noise. Scan-maps used a scanning rate of 20 arcsec per second and were constructed of 3 arcmin long scan legs with a separation of 4 arcsec between legs. The nominal DEBRIS observations used 8 scan-legs per map and performed 2 map repeats per scanning direction. DUNES led observations typically used 10 scan-legs per map, and performed 2 or more map repeats, depending on the specific source. The only practical impact of these

different observing parameters is a change in the noise level in the images, and hence the disc detection threshold.

The data were reduced using Version 10.0 of the Herschel Interactive Pipeline Environment (HIPE; Ott 2010). The standard pipeline processing steps were used and maps were made using the photProject task. The time-ordered data were high-pass filtered, passing scales smaller than 66 arcsec at 70 and 100 μm and 102 arcsec at 160 μm (equivalent to a filter radius of 16 and 25 frames respectively), to remove low frequency noise in the scan direction. Sources $\geq 2\sigma$ were then identified in this first stage ‘dirty’ map to create a filter mask. The original data are then filtered a second time, using the derived mask to exclude bright sources which would otherwise result in ringing artifacts, and a final map produced. To maximise the signal to noise ratio of the output maps data from the telescope turn-around phase, at the end of each scan leg, were included in these reductions. Data were included for telescope scan rates down to 5 arcsec per second.

2.4 Source extraction and photometry

Flux density measurements of the targets were made using a combination of point spread function (PSF) fitting and aperture photometry. *Herschel* calibration observations were used for PSFs, and because the maps were created in sky coordinates, the PSFs were rotated to the angle appropriate for a given observation. PSF fitting was used by default, with apertures used where the PSF fitting residuals revealed resolved sources. For clean unresolved sources it was found that PSF fitting and aperture photometry yielded very similar results; the preference for PSF fitting is largely to allow mitigation of the effects of confusion from additional point sources.

As PACS observes either 70 or 100 μm simultaneously with 160 μm , both wavelengths were fitted for an observation at the same time, with the source location the same in each image. That is, for a single PACS observation there are four parameters to fit; the x/y position and the flux density at 70/100 and 160 μm . The same approach was used for SPIRE, but the three wavelengths, 250/350/500 μm , were fitted simultaneously. In the case of aperture measurements, the location was determined from the PSF fitting, and the appropriate aperture size chosen by hand.

As the locations of the target stars were well known, the PSF fitting routine was initialised at the expected star location (or locations in the case of multiple systems), and then the MPFIT least-squares minimisation routine was used to find the best fitting point source model for each observation. In cases where additional sources were visible (e.g. background galaxies) additional point sources were added to avoid biasing the fluxes. In complex cases where both a resolved disc and confusion were present, a more individually tailored approach was taken (e.g. Wyatt et al. 2012; Lestrade et al. 2012).

As noted in the Herschel documentation (PICC-ME-TN-037), the calibration depends somewhat on the data reduction, in particular the filter scale, masking, drizzling and frame selection. Therefore, in order to calibrate photometry for the specific data reduction pipeline used, aperture corrections were independently derived. These use all observations with 70/110 deg cross-linked scans used in the aforementioned calibration document. Aperture photometry was made at the position found by fitting a 2 dimensional Gaussian. These fluxes were colour corrected by dividing by colour corrections of 1.016, 1.033, and 1.074. The conversion for these aperture sizes was then derived by dividing each flux by the expected photospheric fluxes for each target at each wavelength. The corrections

obtained are 0.4859, 0.5275, and 0.5321, with standard deviations of 1.6 to 1.9 per cent. These compare favourably with the supplied values of 0.476, 0.513, and 0.521.

The PSF fitting results are then compared to aperture photometry using these corrections. The PSF fitted values are systematically low by ~ 20 per cent due to flux lost in the wings of the PSF by filtering the images. The typical aperture/PSF-fit flux ratio for a large number of targets is derived to be 1.19 at $100\ \mu\text{m}$, and 1.21 at $160\ \mu\text{m}$, with uncertainties of about 0.05 (Kennedy et al. 2012). At $70\ \mu\text{m}$ deriving this factor is more difficult since there are fewer high S/N observations of point sources, since DEBRIS and DUNES preferentially targeted resolved discs for observations in this band. PSF fitting to very high S/N calibration sources was found to be only marginally useful, since the PSF fits are generally poor due to variation in the PSF shape at $70\ \mu\text{m}$. A tentative value of 1.16 was found by Kennedy et al. (2012), and there is as yet no evidence that this value is incorrect, so we retain this value.

Estimates of the uncertainty in the measured fluxes were made by measuring the flux density dispersion from apertures placed at several hundred locations in high coverage regions of the maps. Uncertainties are also returned directly from the PSF fitting, but because the chosen pixel size and the drizzling method result in correlated noise, these uncertainties are underestimated by a factor of about 3.6 (Fruchter & Hook 2002; Kennedy et al. 2012). It was found that these two methods yielded comparable results, with the main difference being that the PSF fitting results are not necessarily sensitive to larger scale variations in the local background. Thus, the final uncertainties used were the larger of these two methods.

2.5 Stellar photosphere and disc modelling

Debris discs can be discovered by infrared (IR) excesses or resolved images. In nearly all cases where a disc is resolved in thermal emission an IR excess is also seen, though this is not always the case for mid-IR imaging (Moerchen et al. 2010). Thus, to detect debris discs around DEBRIS stars a model for the stellar photospheric emission is needed. Optical photometry and near/mid-IR from a variety of sources yields a stellar model, and the extrapolation of this model to longer wavelengths allows a comparison with the *Herschel* photometry and a test of whether an IR excess is present.

The spectral energy distribution (SED) modelling method implemented has been used successfully for DEBRIS and other surveys (Kennedy et al. 2012; Kennedy & Wyatt 2012). Synthetic photometry of stellar atmosphere models yields flux densities that are compared with observations, and the best fitting model found by a combination of brute-force grid searches and least squares minimisation. The primary goal is to make the best predictions of the stellar fluxes in the IR, so the approach has not been fine tuned in an attempt to provide precise effective temperatures, surface gravities or metallicities. The former typically agree with other results to within a few hundred K, sufficient for our purposes here. Distances are known to all of our target stars, so the main stellar parameters the SED fitting yields are the effective temperature, radius, and luminosity.

Where available, data from the *Spitzer* MIPS at 24 and $70\ \mu\text{m}$ and *Spitzer* InfraRed Spectrograph (IRS; Houck et al. 2004) spectra from Leboutteiller et al. (2011) were also used in the SED modelling for the DEBRIS FGK sample. As described in Wyatt et al. (2012), synthetic photometry of these spectra in seven artificial bands between 5 and $33\ \mu\text{m}$ was derived, and then used in the SED fitting in the same way as all other photometry.

Once the best fitting stellar model is found, the ratio of the

observed flux, F_λ , to the stellar photospheric flux, P_λ , can be determined ($R_\lambda = F_\lambda/P_\lambda$), which is used in the modelling below. The value of R_λ does not indicate the significance of any excess however. The significance metric for an IR excess in some band B with observed flux F_B and photospheric flux P_B is

$$\chi_B = \frac{F_B - P_B}{\sqrt{\sigma_{F_\lambda}^2 + \sigma_{P_B}^2}}, \quad (1)$$

where σ_{F_B} and σ_{P_B} are the uncertainty on the photometry and photosphere model respectively. If the photometry is very precise and σ_{F_λ} has reached a minimum possible value, set at some fraction of the total flux due to the accuracy of the calibration of the instrument, then the measurement can become ‘‘calibration limited’’. This is generally the case with MIPS $24\ \mu\text{m}$ for example. If the photometry is less precise then it is said to be ‘‘sensitivity limited’’. In this work a detection significance threshold of 3 is used, meaning that a measurement must be 3 standard deviations above the photosphere to be considered a real excess.

Because an individual star typically has several mid- to far-IR measurements with which the presence of an IR excess could be detected, it is possible potentially to look for faint excesses where the significance in no individual band exceeds 3, but collectively an excess appears significant (e.g. two $\chi_B = 2.9$ excesses). There are some cases like this among DEBRIS stars, however, such an approach was found to be problematic and the excesses discovered this way to be implausible in many cases. Thus, for a star to be deemed to possess an IR excess it is required that at least one band have $\chi_B > 3$.

If an excess is present, then a model is fit to the star-subtracted infrared photometry to derive some basic properties of the excess emission. The disc model used is simply a blackbody, with a modification to allow for inefficient emission from small grains at (sub)mm wavelengths. The disc model is therefore a Planck function at temperature T_{disc} with some solid angle Ω_{disc} , multiplied by $(\lambda_0/\lambda)^\beta$ beyond the ‘‘turnover’’ wavelength λ_0 . The disc temperature, T_{disc} can be converted into a blackbody radius for a given stellar luminosity, L_* , with $r_{\text{bb, disc}} = (278.3/T_{\text{disc}})^2 \sqrt{L_*}$. It should be noted that whilst a blackbody model provides a useful representative radius, it can underestimate the true disc radius by up to a factor of 2.5 (Booth et al. 2013; Pawellek et al. 2014). Nonetheless, it provides a simple and useful reference disc radius of this general analysis. In some cases the excess emission is poorly modelled by a single blackbody, and for these a second blackbody component is added. The λ_0 and β cannot be constrained for each component individually, so these are the same for both. For a detailed study of the identification and interpretation of these so-called ‘‘two-temperature’’ discs, including those identified in the DEBRIS sample, see Kennedy & Wyatt (2014), Chen et al. (2009), Morales et al. (2011) and Ballering et al. (2013). Here the cooler of the two components is used if two are found to be present. A two temperature fit was required for only three of the discs detected, so this approach has no significant impact on the results presented here.

Uncertainties on the fitted models are estimated in two ways. The first is simply the result of the least squares fitting. However, in many cases the parameters are poorly constrained and degeneracies mean that the least squares uncertainties are both underestimated and not representative. Uncertainties obtained by computing the $\Delta\chi^2$ (relative to the best fitting χ^2) from brute force grids are therefore also derived. For the stellar parameters these grids simply show that the least squares results provide useful uncertainties, hence the latter are used.

Table 1. Modified blackbody disc model fit parameters, and detection significance, for all detected discs within the DEBRIS F, G and K spectral type sample. For completeness, extended discs are denoted by an *, however, the parameters reported in this table are for the equivalent modified blackbody, as used in this work. *Herschel* and *Spitzer* photometric data for the entire sample used in this paper, including non-detections, is provided in Appendix A1.

Target	$L_{\text{bb,disc}}/L_{\star}$ / $\times 10^{-6}$	$T_{\text{bb,disc}}$ / K	$r_{\text{bb,disc}}$ / AU	β	λ_0 / μm	χ_{tot}
HD 166*	$66^{+3.3}_{-2.9}$	$86^{+1.6}_{-2.3}$	$8.3^{+0.47}_{-0.30}$	0.70	76	36
HD 1581	$0.58^{+0.18}_{-0.17}$	$23^{+7.3}_{-10}$	160^{+360}_{-68}	1.1	160	4.7
HD 5133	$8.7^{+1.7}_{-2.8}$	$32^{+3.3}_{-4.8}$	$42^{+16}_{-7.5}$	0.0	30	9.7
HD 7570	$9.0^{+2.6}_{-2.6}$	74^{+22}_{-21}	$20^{+19}_{-8.2}$	2.3	45	7.1
HD 10647*	$290^{+2.9}_{-4.5}$	$49^{+0.49}_{-0.89}$	$41^{+1.5}_{-0.80}$	0.62	70	170
HD 10700*	$6.1^{+0.52}_{-0.39}$	$63^{+3.4}_{-6.5}$	$14^{+3.4}_{-1.4}$	0.10	59	22
HD 11171	$4.3^{+0.71}_{-0.63}$	$58^{+11}_{-8.9}$	56^{+22}_{-16}	3.0	170	13
HD 16673	$7.9^{+3.0}_{-2.5}$	98^{+12}_{-27}	$11^{+9.9}_{-2.4}$	2.3	120	5.3
HD 17925*	$29^{+3.0}_{-3.4}$	$73^{+0.99}_{-8.9}$	$9.3^{+2.8}_{-0.25}$	3.0	350	20
HD 20794	$1.6^{+0.70}_{-0.42}$	65^{+11}_{-26}	$15^{+2.5}_{-3.9}$	0.0	30	5.9
HD 22049*	$54^{+2.1}_{-0.62}$	$40^{+2.3}_{-1.9}$	$29^{+2.9}_{-3.0}$	0.66	70	57
HD 22484*	$11^{+1.1}_{-1.1}$	$98^{+6.3}_{-4.8}$	$14^{+1.5}_{-1.7}$	3.0	140	17
HD 23356*	$11^{+2.6}_{-2.5}$	$43^{+9.2}_{-20}$	$23^{+58}_{-7.4}$	2.2	120	8.8
HD 27290*	$19^{+1.2}_{-0.86}$	$63^{+1.1}_{-3.1}$	$50^{+5.3}_{-1.7}$	0.21	71	42
HD 30495*	$35^{+3.0}_{-2.1}$	$68^{+3.3}_{-4.4}$	$17^{+2.4}_{-1.5}$	0.52	59	37
HD 33262	$12^{+2.0}_{-1.7}$	$110^{+9.5}_{-9.3}$	$7.2^{+1.3}_{-1.1}$	3.0	90	9.3
HD 39091	$1.6^{+0.73}_{-0.42}$	46^{+12}_{-22}	46^{+12}_{-17}	3.0	100	5.0
HD 48682*	$65^{+4.2}_{-1.5}$	$53^{+1.5}_{-3.5}$	$37^{+5.5}_{-2.0}$	0.44	70	83
HD 55892	$6.8^{+2.1}_{-1.9}$	210^{+41}_{-60}	$4.3^{+4.2}_{-1.3}$	3.0	70	4.5
HD 56986	$9.2^{+3.2}_{-2.5}$	$90^{+48}_{-8.2}$	$32^{+6.7}_{-18}$	3.0	30	4.4
HD 69830	190^{+14}_{-13}	$310^{+9.0}_{-15}$	$0.63^{+0.066}_{-0.035}$	3.0	30	23
HD 72905	$8.1^{+3.2}_{-1.3}$	$90^{+8.8}_{-31}$	$9.4^{+13}_{-1.6}$	1.1	100	7.8
HD 76151	$17^{+3.6}_{-3.9}$	83^{+14}_{-18}	$11^{+7.3}_{-3.0}$	1.6	58	10
HD 90089*	$9.3^{+1.3}_{-0.66}$	$31^{+1.2}_{-1.3}$	$140^{+13}_{-1.3}$	2.2	370	20
HD 102870	$0.81^{+0.13}_{-0.22}$	$43^{+13}_{-7.6}$	78^{+37}_{-31}	3.0	340	6.3
HD 109085*	$17^{+1.1}_{-0.88}$	$40^{+1.9}_{-1.9}$	$110^{+11}_{-9.4}$	0.40	320	25
HD 110897*	$23^{+2.0}_{-3.2}$	$56^{+3.5}_{-6.7}$	$26^{+7.7}_{-3.0}$	0.093	110	25
HD 111631	$13^{+4.1}_{-3.1}$	$18^{+3.6}_{-4.6}$	74^{+59}_{-23}	2.5	150	6.5
HD 115617*	$29^{+1.8}_{-1.4}$	$67^{+2.4}_{-3.7}$	$16^{+1.9}_{-1.1}$	0.0	30	28
HD 128165	$5.0^{+4.3}_{-1.7}$	52^{+10}_{-28}	$14^{+52}_{-4.4}$	1.7	99	5.6
HD 128167	$14^{+9.8}_{-7.3}$	$130^{+7.3}_{-65}$	$8.0^{+22}_{-0.81}$	0.0	30	8.4
HD 131511*	$3.7^{+1.3}_{-1.4}$	49^{+17}_{-27}	$24^{+9.4}_{-11}$	0.0	30	5.0
HD 158633*	$29^{+4.6}_{-2.9}$	$64^{+4.6}_{-13}$	$12^{+7.2}_{-1.6}$	0.74	62	28
HD 160032	$4.8^{+1.0}_{-0.97}$	$76^{+11}_{-9.0}$	$30^{+8.6}_{-6.8}$	1.9	500	9.0
HD 166348	$17^{+1.6}_{-5.8}$	41^{+17}_{-19}	$17^{+28}_{-8.3}$	1.3	70	4.4
HD 191849	$10^{+4.4}_{-4.4}$	$37^{+6.1}_{-6.7}$	$14^{+9.1}_{-9.5}$	3.0	54	6.1
HD 199260	$16^{+2.9}_{-1.3}$	$79^{+3.8}_{-18}$	$18^{+12}_{-1.6}$	0.81	70	23
HD 206860	$9.4^{+2.0}_{-1.6}$	$86^{+9.1}_{-8.3}$	$11^{+2.5}_{-2.0}$	2.9	98	9.8
HD 207129*	$97^{+5.3}_{-8.5}$	$51^{+1.5}_{-2.6}$	$33^{+3.6}_{-1.9}$	0.85	120	28
HD 218511	$20^{+7.2}_{-5.5}$	$31^{+4.4}_{-13}$	$31^{+60}_{-7.0}$	1.4	150	8.1
HD 219482*	$34^{+1.9}_{-1.1}$	$90^{+1.8}_{-2.9}$	$13^{+0.90}_{-0.51}$	0.82	72	39
HD 222368	$1.1^{+0.80}_{-0.32}$	60^{+16}_{-31}	41^{+140}_{-16}	3.0	110	4.6
HIP 1368*	$98^{+1.6}_{-9.7}$	$28^{+3.2}_{-4.6}$	$33^{+14}_{-6.5}$	0.34	100	13
HIP 14954*	$3.8^{+0.72}_{-0.54}$	$30^{+15}_{-7.6}$	170^{+140}_{-97}	1.3	71	12
HIP 73695	$7.7^{+5.9}_{-2.1}$	110^{+15}_{-34}	$9.3^{+11}_{-2.2}$	3.0	70	5.2
HIP 88745*	$14^{+0.82}_{-1.7}$	$50^{+3.2}_{-5.4}$	$46^{+5.5}_{-2.8}$	3.0	330	18
HIP 105312	$1.6^{+1.7}_{-0.67}$	$16^{+14}_{-2.5}$	280^{+110}_{-200}	3.0	100	3.4

For the disc parameters we compute grids over the four disc parameters (T_{disc} , Ω_{disc} , λ_0 , and β), or over only the first two if there are insufficient IR photometry to constrain the latter two. Of particular interest here are the constraints on the disc fractional luminosity ($f = L_{\text{disc}}/L_{\star}$) and disc radius and/or temperature, so a grid with these parameters is also computed. An overall disc significance metric is also used, which is simply $\chi_{\text{tot}} = \sqrt{\Delta\chi^2}$, where $\Delta\chi^2$ here is the difference between χ^2 for the best fitting Ω_{disc} and that for $\Omega_{\text{disc}} = 0$ (i.e. no disc). The output distributions have been checked and the χ_{tot} histograms are consistent with a Gaussian with unity dispersion, plus a positive population attributable to the discs.

Two independent analyses were performed using these data, the first uses the disc detections and physical parameters derived from the SED fitting described in this section to investigate debris disc incidence rates and the distribution of discs within the fractional luminosity vs disc radius parameter space. The second uses the raw flux density measurements obtained from the *Herschel* maps, as well as data from MIPS at 24 and 70 μm , to constrain a disc evolution model, and thereby understand the disc population in a general way.

Both analyses focus on a general characterisation of debris discs around stars of F, G and K spectral types. However, there is great diversity in the range of parameters of each debris system; some sources are known to harbour multiple discs (e.g. Wyatt et al. 2012; Duchêne et al. 2014; Matthews et al. 2014), whilst in other cases there are insufficient data to uniquely constrain the system architecture (e.g. Churcher et al. 2011). In order to perform a general analysis of these sources this work makes the assumption that all systems are composed of a single temperature disc. For those SEDs for which two temperatures were required, it is only the cooler component which is considered in this analysis.

3 DISC INCIDENCE AROUND F, G AND K TYPE STARS

A total of 47 debris discs were identified in the DEBRIS FGK sample of 275 stars. The stars hosting discs are listed in Table 1, along with the derived parameters for the fitted modified blackbody disc model. A break-down of detected discs by host star spectral type and associated incidence rates are given in Table 2, whilst a complete list of results including measured photometry for all targets is given in Table A1. The detection significance, χ_{tot} , is given in Table 1.

Of the 31 disc hosting stars identified by the DUNES team 25 are included in the DEBRIS sample. The remaining 6 were excluded as they either lay beyond the distance limits, or the cirrus confusion was predicted to be above the cut-off, for the DEBRIS survey. This analysis, however, finds discs around only 19 of these 25 sources. No disc is detected around HD 224930 (HIP 171), HD 20807 (HIP 15371), HD 40307 (HIP 27887), HD 43834 (HIP 29271), HD 88230 (HIP 49908) and HD 90839 (HIP 51459); data for these sources are given in Appendix B. Five of these sources are identified by Eiroa et al. (2013) as new discs discovered by *Herschel*. An explanation of how this analysis came to a different conclusion to that of the DUNES team for each of these sources, using the same dataset, is given below:

HD 224930 (HIP 171): Following subtraction of photospheric flux no significant emission remained at the location of the star. It should be noted, however, that there is a second confusing 3σ source nearby at 160 μm which could account for the DUNES detection (which is only significant at 160 μm).

HD 20807 (HIP 15371, zet02 Ret): Data at 70 and 100 μm show signs of three distinct sources, one at the position of the star and two nearby. The nearby sources were regarded as confusion and fitted and subtracted separately. This is likely the source of the difference with the DUNES detection.

HD 40307 (HIP 27887): Following subtraction of photospheric flux no significant emission remained at the location of the star. A potentially confusing cirrus can be seen at 160 μm , however.

HD 43834 (HIP 29271): Following subtraction of photospheric flux no significant emission remained at the location of the star. It should be noted that the DUNES detection is based on an excess at 160 μm .

HD 88230 (HIP 49908): Here two sources were fit, the star and a second confusing point source nearby. Following subtraction of photospheric flux no significant emission remained in either PACS band at the location of the star. However, it should be noted that there is significant cirrus emission within the field, although not close to the star position, at 160 μm .

HD 90839 (HIP 51459): Following subtraction of photospheric flux no significant emission remained at the location of the star. In addition, the uncertainty calculated in this work is almost twice that found by Eiroa et al. (2013).

Montesinos et al. (2016) subsequently presented a further analysis on behalf of the DUNES team which included an additional 54 sources originally observed by DEBRIS. All of these targets are included in this work, and excess detections are in agreement with one exception, HD 216803. Montesinos et al. (2016) identify an excess for this source based on data at 160 μm ; no excess is detected in this analysis due to a larger uncertainty found for this source at this wavelength in this work, taking it below the detection threshold.

The disc incidence for both the full DEBRIS FGK sample, and individual spectral types, is given in Table 2; uncertainties are calculated in a way suitable for small number statistics using the tables in Gehrels (1986).

For the combined FGK star sample the incidence is $17.1^{+2.6}_{-2.3}$ per cent, consistent with the excess rate found by Trilling et al. (2008) using 70 μm *Spitzer* data ($16.3^{+2.9}_{-2.8}$). The trend for smaller incidence rates for later spectral types seen by Trilling et al. is also reproduced, with incidence rates within 3, 3 and 7 per cent for the F, G and K spectral types respectively. This trend is really only significant, however, between F and G/K populations. It should be noted that this comparison is based on the 70 μm excess incidence reported by Trilling et al.. The DEBRIS FGK incidence rates are obtained from model fits to data at all available wavelengths, including 70 μm . The differences seen here are attributed primarily to the greater depth of the PACS data and constraints provided by the multi-wavelength analysis.

A more direct comparison can be made with the results of Eiroa et al. (2013), who use a 3σ excess detection at any PACS wavelength as their disc detection requirement. Eiroa et al. (2013) find incidence rates for their 20 pc limited sub-sample of $20^{+13}_{-9.3}$, $22^{+7.4}_{-6.2}$ and $18.5^{+6.8}_{-5.5}$ per cent for their F, G and K spectral types respectively, and a combined rate of $20^{+4.3}_{-3.7}$ per cent. Equivalent results from Montesinos et al. (2016) are $24^{7.5}_{-6.3}$, $20^{6.1}_{-5.1}$, $18^{6.4}_{-5.2}$ and $20^{9.6}_{-8.3}$ per cent. Whilst these rates are, with the exception of the F-types, higher than those found within the DEBRIS sample, the difference is less than 1σ in each case, meaning that they are generally in agreement.

When the six sources with contested excess detections (Section 3) are removed from the DUNES 20 pc sub-sample, their F,

Table 2. Summary of debris disc detections and associated disc incidence as a function of the host star spectral type. The incidence adjusted for incompleteness in this sample is also given. Uncertainties are calculated in a way suitable for small number statistics using the tables in Gehrels (1986).

Spectral type	No. stars	No. discs	Incidence	Completeness adjusted incidence
F	92	22	23.9 $^{+5.3}_{-4.7}$ %	37.4 $^{+6.1}_{-5.1}$ %
G	91	13	14.3 $^{+4.7}_{-3.8}$ %	24.6 $^{+5.3}_{-4.9}$ %
K	92	12	13.0 $^{+4.5}_{-3.6}$ %	22.5 $^{+5.6}_{-4.2}$ %
Total	275	47	17.1 $^{+3.6}_{-2.3}$ %	27.7 $^{+2.9}_{-2.9}$ %

G, and K star incidences decrease to 15 $^{+12}_{-8.0}$, 16 $^{+6.9}_{-5.3}$ and 15 $^{+6.5}_{-5.0}$ per cent, with a combined incidence of 15 $^{+3.9}_{-3.3}$ per cent, with consistent agreement for the results of Montesinos et al. (2016). This change largely accounts for the difference in incidence between DUNES and DEBRIS, bringing them well within the associated uncertainties of the two measurements.

It is interesting to note that the raw incidence for A-stars in the DEBRIS survey (24 per cent) is similar to that of the F-star sample (Thureau et al. 2014). Similarly, the G and K incidence rates are very close in value. This suggests a possible link between the A and F, and G and K stars, which is distinct for these two subgroups. In addition, the incidence found for M-stars within the DEBRIS survey is 2.2 $^{+3.4}_{-2.0}$ per cent, just over 2 σ below that of the K-star sample found here (Lestrade et al. in prep.). Furthermore, within the FGK DEBRIS sample, we also note a difference in raw incidence rates among F0–F4 and F5–F9 subsamples, significant at the 97.8 per cent confidence level (see Figure 3). No significant difference is observed between early- and late-G stars, while a tentative difference is observed between early- and late-K stars. Overall, despite limited sample sizes, this suggests a gradual decline of incidence rate towards lower stellar mass.

3.1 Completeness corrected incidences

The ability to detect excess emission from a debris disc around a star varies for each target, depending on the disc and stellar physical parameters (including distance), as well as the range and depth of available data. Assuming a single component disc system that emits as a blackbody (Section 2.5), it is possible to determine in which regions of f vs $r_{\text{bb,disc}}$ parameter space a disc could have been detected for any individual source. The variable detection limits from star-to-star within this parameter space mean that, for any specific combination of $r_{\text{bb,disc}}$ and f , a disc might be detectable for only a fraction of the full DEBRIS FGK sample. This fraction provides a measure of the known completeness, for a given combination of $r_{\text{bb,disc}}$ and f , for this sample. Combining the detection limits provides a function giving a measure of the completeness within a 2-dimensional parameter space.

Figure 4a shows the f vs $r_{\text{bb,disc}}$ parameter space, with the location of the confirmed discs plotted therein. The grey contours on Figures 4b and 4c show the fraction of the sample for which a disc could have been detected if it existed in this region of parameter space, for the entire FGK sample, based on the all the available data. This is taken to be the sample completeness at this point in parameter space. The region at the top of the figures is 100 per cent complete, meaning that a disc with parameters within this space could have been detected around all of the stars in the sample. The

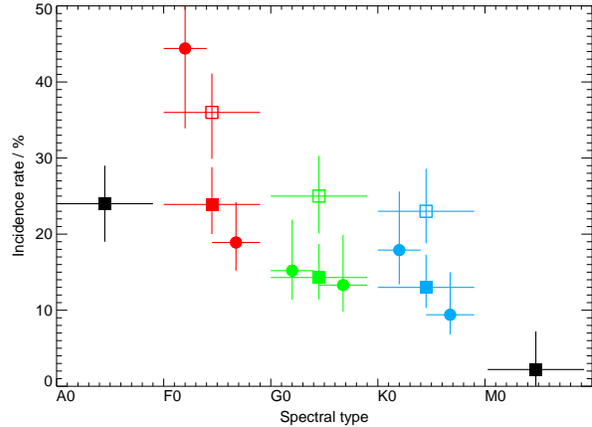


Figure 3. Incidence rate of debris disks within the DEBRIS survey as a function of spectral type. Filled and open squares indicate raw and completeness-corrected incidence rates respectively shown in Table 2. Horizontal errorbars indicate the range of spectral type associated with each estimate. The A- and M-type incidence rates, shown in black, are from Thureau et al. (2014) and Lestrade et al. (in prep.), respectively. For each of the F-, G- and K-type subsamples (red, green and blue symbols, respectively), further incidence rates are computed for earlier and later-type stars, shown by filled circles; i.e., splitting F stars in F0–F4 and F4.5–F9, G stars in G0–G4 and G4.5–G9 and K stars in K0–4 and K4.5–9 sub-samples.

completeness contours decrease in steps of 10 per cent down to the shaded region of parameter space, in which no discs could have been detected around any of the sample (cross-hatched region).

Using this completeness function, it is possible to adjust the raw incidence rates given in Table 2 in an attempt to account for the known incompleteness of these data. It should be noted that this is only applicable in regions of parameter space wherein at least one source is detectable; no conclusions can be drawn for parameter space with zero completeness. Therefore, any results from this adjustment remain lower limits to the potential true disc incidence.

To calculate the completeness adjusted incidence rates in Table 2, the completeness at the location of each detected source is first calculated. The number of detected sources, adjusted for completeness, is then given by one over the derived completeness at that point in parameter space. For example, if a disc is detected in a region of f vs $r_{\text{bb,disc}}$ parameter space wherein only 50 per cent of the sample would have yielded a detection, the completeness fraction is 0.5. Thus, the number of detected discs, adjusted for completeness, would be 2. This is replicated for all detected sources to estimate the number of discs detected, adjusted for sample completeness. This number is then divided by the sample size, to obtain the adjusted incidence rate given in Table 2. The errors are equally scaled by completeness, with scaling only applied when the completeness is greater than 10 per cent, to avoid extremely large adjustments, with equally large uncertainties. The full dataset is broken into three separate samples so as to determine a completeness function for each spectral type separately. These adjustments are illustrative of the effects of incompleteness within this sample, but should not be regarded as fully correcting for completeness.

The trend for smaller incidence rates for later spectral types is maintained, even after attempting to correct for incompleteness. This suggests that the relative incidence between spectral types is reasonably robust, and this trend is real. The similar completeness levels for the three spectral types means that this correction effectively acts as a positive uniform scaling, increasing the average in-

idence rate to $27.7^{+2.9}_{-2.9}$ per cent. It should be noted that the specific make-up of each sample impacts on the completeness of the sample, and therefore on the completeness correction applied and 10 per cent threshold cut-off. It is this effect that results in a completeness adjusted incidence for the entire sample being lower than what might naively be calculated from the mean of the completeness adjusted incidence rates for each of the three sub-samples from which it is composed. The larger sample size for the combined FGK sample also provides greater statistical robustness to the influence of discs in regions of low completeness regions, which can otherwise bias the reported incidence towards higher values. Such biases are more common in the individual spectral type samples due to their lower levels of completeness at higher fractional luminosity and blackbody disc radius.

3.2 Disc fractional luminosity vs radius distribution

The DEBRIS FGK star sample is a large and unbiased dataset. These two properties make it possible to study the parameter space of the disc properties, determined by SED model fitting (Section 2.5), in a more general way than has been possible before.

Figure 4 shows the process by which we estimated the completeness adjusted incidence throughout the range of fractional luminosity vs disc radius parameter space probed in this sample. This process starts with the discs for which significant emission was detected, which are shown on Figure 4a at the radius and fractional luminosity of the best fit from the SED modelling. However, this modelling also quantified the uncertainties in these parameters, and the same figure also shows the 1σ uncertainty contours for the detected discs. These contours are typically asymmetric, with a diagonal ‘banana’ shape running from the top left to bottom right, illustrating the degeneracy inherent in the SED model. The SED model fit information is then used in Figure 4b to determine the fraction of stars for which a disc is detected in a given region of parameter space. The colour scale gives the disc incidence per log fractional luminosity per log AU, and so is indicative of the number of discs that have been found in different pixels in the image. To make this image, the uncertainties in the parameters for the detected discs were accounted for by spreading each disc across the allowed range of those parameters, weighted according to the probability of the disc having those parameters (which was achieved using 1000 realisations for each disc). This image is then corrected for completeness in Figure 4c, which is the same as Figure 4b but divided by the fraction of the sample for which discs could have been detected at this point in parameter space (which is shown by the contours on these figures). The resulting completeness-corrected disc incidence is only shown for regions of parameter space for which completeness is > 10 per cent, since below this point the uncertainties and associated completeness correction become too large to be useful.

The completeness adjusted incidence rate, for the parameter space above the 10 per cent completeness level in Figure 4c, is 28 per cent, the same as that given in Table 2. The only practical difference between this estimate and the one in Table 2 is that here the uncertainties of the derived fractional luminosity and blackbody radius for each disc are free to vary within their uncertainties. This introduces a variation in the completeness adjustment applied to each disc. The same incidence obtained by both methods shows that the impact of completeness variability is negligible for this sample.

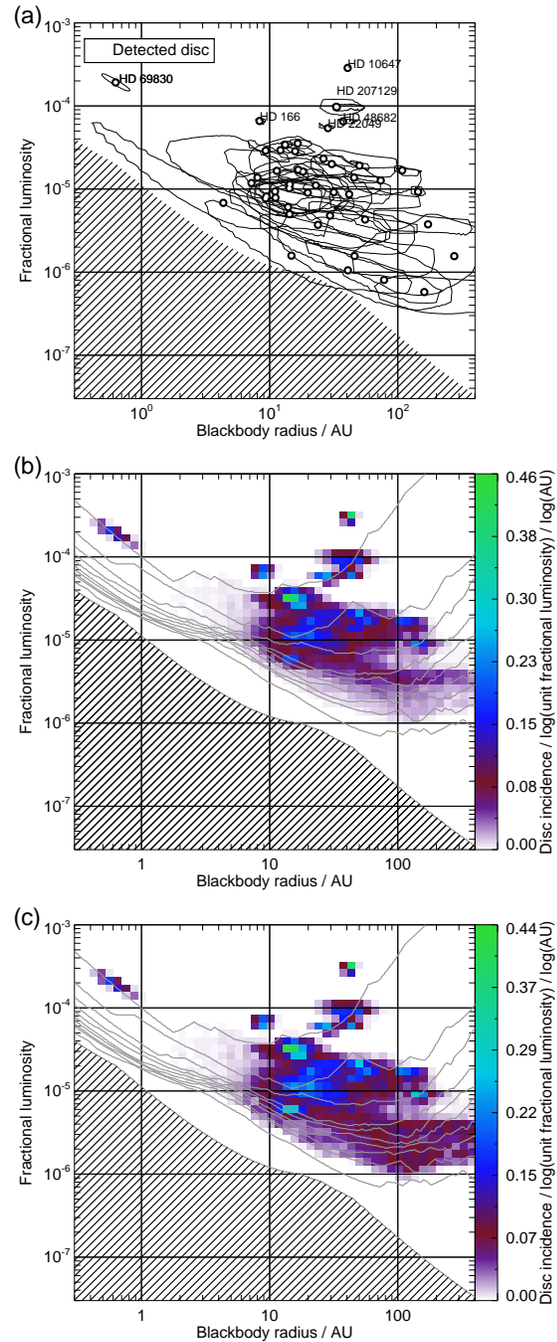


Figure 4. (a) Location of detected debris discs (open black circles) within the fractional luminosity vs blackbody radius parameter space. The line around each detected disc shows the 1σ uncertainty for each parameter. The cross-hatched region shows the region of parameter space in which no discs could have been detected with this sample, i.e. zero completeness. (b) The colour scale shows the disc incidence, per log AU per log unit fractional luminosity, as determined from a Monte-Carlo simulation of this sample, with the associated 1σ uncertainty contours in fitted disc radius and fractional luminosity used shown in (a). The contour lines show levels of completeness from zero (cross-hatched region) to 100 per cent, in steps of 10 per cent. (c) The colour scale shows the completeness adjusted disc incidence, per log AU per log unit fractional luminosity. As with (b), this is calculated from a Monte-Carlo simulation of this sample and the associated 1σ uncertainty contours in fitted disc radius and fractional luminosity used shown in (a).

3.2.1 Distribution of observed disc properties

The data in Figure 4 show that the disc population can be split into three categories: a smooth ‘normal’ disc population, and two outlying ‘island’ populations, one characterised by small radii (hot discs and the other by bright discs. The two island populations can be most clearly identified as distinct from the normal disc population in Figures 4b and 4c. The members of the two island populations are individually labeled in Figure 4a. It should be noted when studying this plot that it is assumed that discs emit as a blackbody, which can lead to an underestimate of the true physical radius when realistic dust grain emission is considered.

The small radii population contains only one disc with a radius smaller than 4 AU, HD 69830. No excess is detected in the *Herschel* data, with the disc only detected at 8–35 μm with *Spitzer* and ground-based mid-IR observations. This excess is attributed to very small dust grain emission (Beichman et al. 2005), potentially from a recent single large cometary collision, or interaction with a planetary system (Lovis et al. 2006). This dust is therefore likely to be transient in nature, and therefore have abnormal properties within the context of the wider sample.

The bright disc population consists of five discs with $r_{\text{bb,disc}} > 4$ AU and $f > 5 \times 10^{-5}$: HD 166, HD 10647 (q1 Eri), HD 207129, HIP 1368 and HD 48682. With the exception of HD 166, with an age of ~ 200 Myr, these five bright discs are all fairly old systems, with a mean age of ~ 2.5 Gyr. This is contrary to what might be expected when considering steady-state disc evolution (Wyatt 2008). Work by Löhne et al. (2012) finds that the disc around HD 207129 can be explained by steady-state evolution alone, and Gáspár, Rieke, & Balog (2013) concluded that this might too be possible for the other four members of this sample. Even so, recent dynamical interaction with a planetary system or other transient events, such as a collision between two particularly large planetesimals, cannot be discounted as an explanation for their late period disc brightness (Wyatt 2008). However, only HD 10647 is known to harbour an exoplanet system (Butler et al. 2006).

The remaining disc detections fall within the ‘normal’ disc population, occupying the $f < 5 \times 10^{-5}$ parameter space. This population shows a generally smooth completeness adjusted incidence rate distribution between $r_{\text{bb,disc}} = 4 - 300$ AU, with a clear concentration of debris discs in the $r_{\text{bb,disc}} = 7-40$ AU range, and a peak rate at ~ 12 AU.

The upper envelope of the disc incidence of the normal disc population resembles an upside-down V shape similar to that expected for a population of discs that have been evolving by steady state collisional erosion (Wyatt et al. 2007a). The peak in this V occurs at radii of 10-30 AU, and the fractional luminosity of this envelope decreases with increasing radius. In the steady state model this results from the long collision timescale at large radii, which means that the fractional luminosity of such large discs is simply a reflection of the amount of mass that they were born with, and how much light that mass can intercept when ground into dust; e.g., if disc masses are independent of their radii then this envelope would decrease $\propto r^{-2}$ (Wyatt 2008). The low disc detection rate in the $r_{\text{bb,disc}} = 1-10$ AU and $f > 10^{-5}$ range suggests that there may be a genuine decrease in disc rates in this region of parameter space. However, the lack of sensitivity in these data to discs at small radii with $f \ll 5 \times 10^{-5}$ makes it difficult to assess the population at radii much below 7 AU. Nevertheless, the short collision timescale for discs with small radii could have resulted in a high decay rate for discs in this region, resulting in their fractional luminosity being reduced to a level at which no discs are detectable within

this dataset. Indeed, the steady-state evolution model of Wyatt et al. (2007a, see Section 4) predicts that the upper envelope in the disc incidence should turn over at some radius (causing the aforementioned upside-down V shape). Based on these data, this turn-over appears to occur within the region of peak disc detection rate, i.e. at $r_{\text{bb,disc}} = 7-40$ AU. Though it is not possible to determine if < 7 AU discs have been collisionally depleted, or simply never existed in the first place.

One point to note from Figure 4c is that, even after adjusting for completeness, the disc incidence decreases toward lower fractional luminosities; i.e., there are appear to be more discs per log AU per log fractional luminosity at fractional luminosities of $\sim 10^{-5}$ than close to the 10 per cent completeness cut-off limit. This could be a result of truly decreased incidence, which could be indicative of a bimodal disc population, or point to an insufficient quantity of discs to accurately apply this correction method across such a broad parameter space, even given the Monte-Carlo implementation. In any case, the disc incidence in these low completeness regions is an important indicator of the incidence in this region.

The interpretation of the black body radius parameter requires consideration of the fact that this is expected to underestimate the disc’s true radius. A study of discs around A-type stars (Booth et al. 2013) finds that the blackbody radius underestimates the true radius by a factor of between 1 and 2.5, with tentative evidence for an increase in this factor for later spectral types (see Pawellek et al. 2014). Adopting the upper limit of this range, as is most applicable for this F, G and K star sample, gives a typical radius of approximately 30 AU, and a range of $\sim 17-100$ AU, based on the data in Figure 4. This spans the current estimated radius for the Kuiper belt (Vitense, Krivov, Löhne 2010), making it typical within this sample. The depth of these data are insufficient to accurately characterise the measured disc population down to the fractional luminosity of the Kuiper belt, however, but do place the Kuiper belt within the range of the ‘typical’ disc radius.

4 STEADY-STATE EVOLUTION OF DEBRIS AROUND F, G AND K STARS

While Figure 4 provides a valuable guide to the underlying debris disc population, it is appropriate when fitting a model to this population (which is the purpose of this section) to compare the model more directly with the observations. The excess ratio, i.e. the ratio of the disc to stellar photospheric flux density ($R_\lambda = F_{\lambda,\text{disc}}/F_{\lambda,\text{star}}$), is a fundamental measurable parameter of debris discs in the infrared. It is a function of disc temperature/radius and fractional luminosity, $f = L_{\text{disc}}/L_{\text{star}}$, and is different for each observed wavelength. By studying the distributions of excesses within a sample of stars across multiple wavelengths it is possible to constrain model disc distributions, and thereby better understand the underlying disc population.

Figure 5 shows with black dots the fraction of DEBRIS FGK targets with an excess greater than R_λ as a function of R_λ . The top two panels show results for the 100 and 160 μm DEBRIS data, while the lower two panels show the same plot for the 235 stars (86 per cent of the total sample) for which MIPS 24 and 70 μm data are available. The main plot in each panel shows the positive excesses on a log-log scale for clarity, with the sub-plot in each panel showing the distribution with linear axes, truncated to show excesses in the range $R_\lambda = -1$ to 1.

Since the majority of stars do not have detectable discs, these

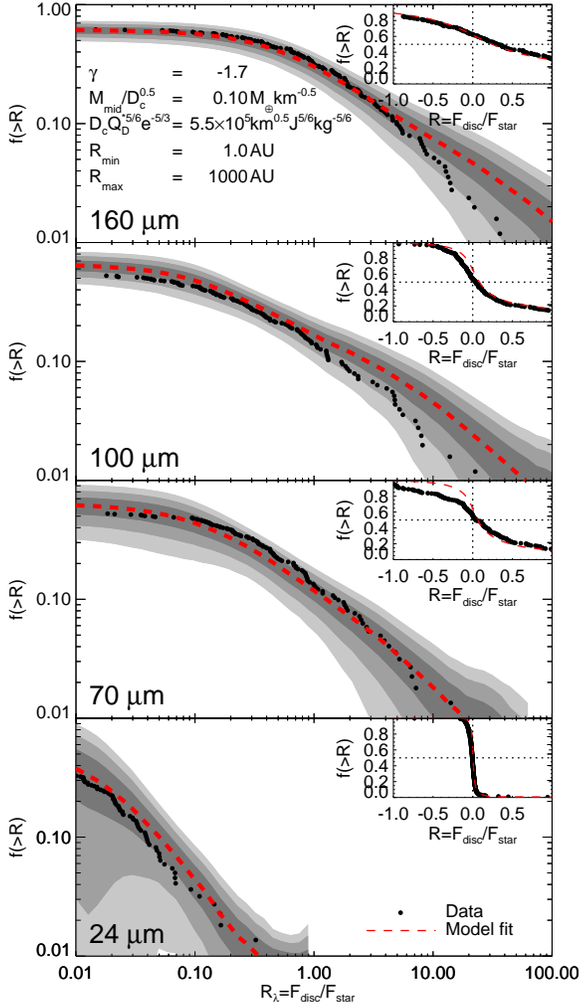


Figure 5. Fraction of FGK star sample with fractional disc excess greater than or equal to R_λ as a function of R_λ (black dots) at 24, 70, 100 and 160 μm . The red dashed line shows the mean model fit to these data, and the grey shaded contours show the 1, 2 and 3 σ limits for the model fit. The uncertainty in model fit results from the finite size of the DEBRIS FGK star sampled used in this analysis. The main plots show only the positive region wherein the disc population resides, whilst the inserts show the model fit truncated to $R_\lambda = -1$ to $+1$, and plotted with linear axes.

cumulative excess fraction plots all intercept the y-axis at a value close to 0.5, which represents the mean excess of the measured population. The negative excesses are the result of the negative half of the Normal noise distribution, when observing targets hosting faint, or non-existent discs.

4.1 Disc evolution model

The work of Wyatt et al. (2007a) provides a simple model for the steady-state evolution of debris discs. The model assumes that all stars are born with a planetesimal belt, and that some of the properties of those belts are common among all stars; that is, all belts have the same maximum planetesimal size, those planetesimals have the same strength, and are stirred to the same level as defined by a mean eccentricity. The planetesimal belts of different stars have different initial masses and radii, and evolve after formation by steady state

collisional erosion. Here we use this model to interpret the measured disc excesses in the PACS 100 and 160 μm bands, and also in the MIPS 24 and 70 μm band for the same targets when available.

A disc is modelled as a single belt of planetesimals at a radius r , with width dr , in collisional cascade. The size distribution is given by $n(D) \propto D^{2-3q}$, where $q = 11/6$ (Dohnanyi 1969), and applies from the largest planetesimal, D_c , down to the blow-out dust grain size, D_{bl} . All particles are assumed to be spherical and to act as blackbodies. Given these assumptions, the fractional luminosity is given by $f = \sigma_{\text{tot}}/4\pi r^2$, where σ_{tot} is the cross-sectional area of the particles in AU^2 . Therefore, with the planetesimal size distribution defined above $f \propto M_{\text{mid}} D_c^{-0.5}$. The blackbody assumption also makes it possible to define the disc temperature, $T = 278.3 L_{\text{star}}^{0.25} r^{-0.5}$ in K, and flux density, $F_{V,\text{disc}} = 2.35 \times 10^{-11} B_V(T) \sigma_{\text{tot}} d^{-2}$ in Jy, where d is the distance to the star in pc and B_V is the Planck function in Jy sr^{-1} .

The long-term evolution of a disc in a steady-state collisional cascade depends only on the collisional lifetime, t_c of the largest planetesimals, given by,

$$t_c = \frac{3.8 \rho r^{3.5} (dr/r) D_c}{M_{\text{star}}^{0.5} M_{\text{tot}}} \frac{8}{9G(X_c)}, \quad (2)$$

where t_c is in Myr, ρ is the particle density in kg m^{-3} , D_c is in km, M_{star} is the stellar mass in units of M_\odot , M_{tot} is the solid disc mass (i.e. excluding gas) in units of M_\oplus , $G(X_c)$ is a factor defined in Equation 9 of Wyatt et al. (2007a), and $X_c = D_{\text{cc}}/D_c$, where D_{cc} is the diameter of the smallest planetesimal that has sufficient energy to destroy a planetesimal of size D_c . This value can be calculated from the dispersal threshold, Q_D^* , defined as the specific incident energy required to catastrophically destroy a particle (Wyatt & Dent 2002), given by

$$X_c = 1.3 \times 10^{-3} \left(\frac{Q_D^* r M_{\text{star}}^{-1}}{2.25 e^2} \right)^{1/3}, \quad (3)$$

where Q_D^* has units of J kg^{-1} , and e is the particle eccentricity.

This is a simplified formalism of the equation used in Wyatt et al. (2007a), in which it is assumed that particle eccentricities and inclinations, I , are equal. This assumption is used throughout the modeling presented in this work.

The time dependence of the disc mass can then be calculated by solving the differential equation $dM_{\text{tot}}/dt = -M_{\text{tot}}/t_c$, which gives $M_{\text{tot}}(t) = M_{\text{tot}}(0)/(1+t/t_c(0))$. This result accounts for the mass evolution resulting from collisional processes, which through the assumed size distribution also sets the evolution of the discs' fractional luminosities and fractional excesses.

For full details of this model see Wyatt et al. (2007a), and also Wyatt et al. (2007b), Kains, Wyatt, & Greaves (2011) and Morey & Lestrade (2014) for additional useful examples of its implementation.

4.2 Model implementation and fitting

The model described in Section 4.1 was implemented for all stars in the DEBRIS FGK sample. The initial disc parameters are defined by $M_{\text{tot}}(0)$, r , dr , and ρ , and the disc evolution by Q_D^* , e , I and D_c . To simplify the modeling the following parameters were fixed: $\rho = 2700 \text{ kg m}^{-3}$, $e/I = 1$, $q = 11/6$ and $dr = r/2$, following Wyatt et al. (2007b) and Kains, Wyatt, & Greaves (2011). All stars were assumed to harbour a disc, and a log-normal distribution was used to define the initial disc masses of the model popu-

lation. This follows Andrews & Williams (2005), who found such a distribution in a sub-millimeter study of young protoplanetary discs in the Taurus-Auriga star forming region. This distribution was parameterised by the distribution centre, M_{mid} , and the distribution width. The width was set to 1.14 dex, the value found by Andrews & Williams (2005). The model disc radii are defined by a power law distribution with exponent γ , between minimum (R_{min}) and maximum (R_{max}) radii. Radii of 1 and 1000 AU were adopted for R_{min} and R_{max} respectively, based on the data in presented in Section 3.2.1.

Consequently, there are five remaining parameters in this model: M_{mid} , γ , Q_{D}^* , e and D_{c} . However, as explained in Wyatt et al. (2007b), the parameters only affect the observable properties of the disks in certain combinations. Thus without loss of generality we can reduce the number of free parameters to three: $A = D_{\text{c}}^{1/2} Q_{\text{D}}^{*5/6} e^{-5/3}$, $B = M_{\text{mid}} D_{\text{c}}^{-1/2}$ and γ . Fixing the combination of parameters given by A ensures that a discs collisional evolution timescale is constant, which also sets its fractional luminosity at late times. Fixing the combination of parameters given by B ensures that the disc population is born with the same distribution of fractional luminosity.

The aim of this modelling was to generate simulated datasets, at all wavelengths simultaneously, that could be compared with the observed FGK star data shown in Figure 5. To ensure that the model dataset matched the DEBRIS FGK star sample as well as possible the estimated stellar parameters for this sample were used as an input to the model. This differs from previous implementations of the model, wherein the stellar parameters were drawn from a given distribution. The use of the known stellar parameters for this sample, including stellar distance, luminosity, mass, age and effective temperature means that this model dataset reproduces the unavoidable observational biases and sample size limitations of the final dataset. To create a fully representative simulated dataset, the appropriate source measurement and stellar flux density uncertainties were then applied to the output model data, along with a calibration uncertainty for each waveband. This provides a dataset which can be analysed in a self-consistent way and directly compared to the observed data.

The limited size of this stellar sample leads to potentially significant statistical variation in the model output for the same input parameters. The model was therefore run 1000 times for each set of input free parameters, and the cumulative fractional excess plots constructed in the same way as was done for the real measured data. The mean of the runs was then taken as the representative output for the given input parameters, and compared to the observed data.

The degenerate nature of the model makes constraining the free parameters difficult. To fully investigate the parameter space a three dimensional parameter grid was created and the model run for all combinations of input parameters within this grid. The grid was filled with the output χ^2 measurement for each combination of parameters:

$$\chi^2 = \sum_{i,k} \left(\frac{f(> R_{\lambda_i})_{\text{obs}} - f(> R_{\lambda_i})_{\text{mod}}}{\sigma_{\text{Si},k}} \right)^2. \quad (4)$$

Here $f(> R_{\lambda_i})_{\text{obs}}$ is the observed fraction of stars with fractional excess at wavelength λ_i above a given level, which is measured at the k values of R_{λ_i} given by those of the discs observed in the sample. The equivalent distribution for the model is given by $f(> R_{\lambda_i})_{\text{mod}}$, which is calculated as the mean of many runs performed for each set of input parameters, while $\sigma_{\text{Si},k}$ is the standard deviation of the model distribution (on the basis that this is indicative of the

level of uncertainty in the observed distribution due to the small sample size).

This model fitting approach exploits the full dataset, including sources with large negative excesses, rather than implementing an arbitrary σ threshold cut. As a result, it is possible to better constrain the model, and determine more representative values for the free parameters, and thus the underlying disc population. Using the data in this way requires a good understanding of the uncertainties, including knowledge that the uncertainties follow a Normal distribution. The smooth curves in the plots in Figure 5 highlight this, following the curve expected from a Normal distribution, with deviations occurring due only to the disc population. This is with the exception of the *Spitzer* 70 μm data, which shows a minor deviation from the expected smooth curve below $R_{70\mu\text{m}} \sim -0.25$. This deviation was regarded as sufficiently small not to significantly adversely influence the derived best fit model, and therefore was not excluded.

4.3 Best fit parameters

The dashed line in Figure 5 shows the mean best fit model output compared to the measured data (black dots), and the grey shaded contours show the 1, 2 and 3 σ variations in the simulated output from each of the model implementations. Note that these uncertainties are applicable to the output of any single model run using these data due to the small sample size, and are not representative of the uncertainties in the observed disc data (although they should be indicative of the uncertainty expected due to the small sample size if the model is an accurate representation of the underlying disc population). The parameters for this best fit model are $A = D_{\text{c}}^{1/2} Q_{\text{D}}^{*5/6} e^{-5/3} = 5.5 \times 10^5 \text{ km}^{1/2} \text{ J}^{5/6} \text{ kg}^{-5/6}$, $B = M_{\text{mid}} D_{\text{c}}^{-1/2} = 0.1 M_{\oplus} \text{ km}^{-1/2}$ and $\gamma = -1.7$, with R_{min} and R_{max} set to 1 and 1000 AU respectively. The $\Delta\chi^2$ for the parameter space investigated is shown in Figure 6 for each parameter. The minimum χ^2 found is shown by the white circle and the intersection of the dashed lines which span the panels. For reference, the output model parameters found by Kains, Wyatt, & Greaves are also indicated in each panel by the white triangle.

While the model was constrained by a fit to the fractional excess distributions of Figure 5, to illustrate how the model parameters (γ and the combinations of parameters A and B) were constrained, it is helpful to refer to the fractional luminosity vs disc radius plot of Figure 7. This is because any model that fits the fractional excess distributions must result in a fractional luminosity vs radius distribution that is not far from that observed, and changes in the model parameters translate directly into changes in the distribution of model discs shown in the colour scale and red stars of Figure 7. As already mentioned in Section 3.2.1, the model population in this figure always looks like an upside-down V. On the right-hand side of the V, the fractional luminosity decreases with radius $\propto r^{-2}$ at a level that scales with the parameter B . This is because B sets the initial fractional luminosity of the disc population, and the long collision timescales at these large radii mean that this part of the population shows little evidence for collisional depletion. On the left-hand side of the V, the fractional luminosity increases with radius $\propto r^{7/3}$ at a level that scales with the parameter A . This is because the short collisional lifetime at small radii means that all such discs are collisionally depleted and so tend to a fractional luminosity that depends only on their age and radius (Wyatt et al. 2007a). The parameter γ sets the ratio of discs in the left- and right-hand sides ($\gamma > -1$ means a population dominated

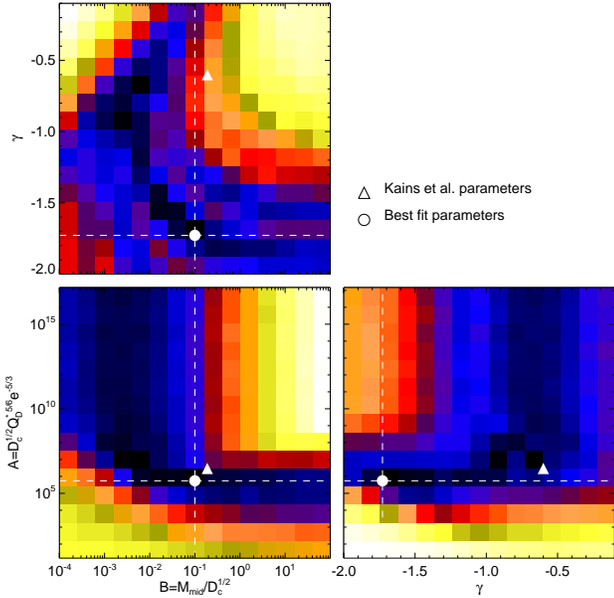


Figure 6. χ^2 model fits for all combinations of the fitted model parameters. The panels include the minimum χ^2 found in the output model grid. The colour images show the χ^2 output in a log scale, and the plotted white circle shows the location of the minimum within the given parameter space. The best fit parameters obtained by Kains, Wyatt, & Greaves are also shown as a white solid triangle on each panel for comparison. The absolute levels in this figure are unimportant, therefore a colour scale is regarded as unnecessary.

by large radii discs in terms of number per log radius, and $\gamma < -1$ means a population dominated by small radii discs).

This helps to explain the shape of the χ^2 distribution in Figure 6, and the L-shaped degeneracy in the B vs A plot. Starting from the best fit model, this shows that a reasonable fit can be found by increasing B and so the initial masses of the discs. This would result in more bright cold discs, but this can be counteracted by increasing the relative number of small discs by decreasing γ . Likewise a reasonable fit can be found by decreasing B and increasing γ . The value of A is reasonably well constrained by the small radii disc population for a value of B close to the best fit model (albeit with the caveats discussed in Section 5.1 about how the small radii disc population might be biased by any warm or hot disc components). However, as B is decreased, eventually A becomes unconstrained and can be arbitrarily large. This is both because the population becomes dominated by large radii discs as γ is increased, and also because discs can never have a higher luminosity than their initial value which is set by B irrespective of how large A is.

While Figure 6 makes it appear that these extremes in parameter space provide a reasonable fit to the observations, the fit is clearly improved with the best fit model parameters. The best-fit model readily explains the relatively uniform distribution of discs with large radii, as well as the cluster of discs seen at 7-40 AU. In the model this cluster arises at the apex of the upside-down V, which occurs at radii for which the largest planetesimals come into collisional equilibrium on a timescale of the average age of stars in the population.

The best fit model parameters are, with the exception of γ , close to those found by Kains, Wyatt, & Greaves. The likely cause of the difference is that Kains, Wyatt, & Greaves did not have ac-

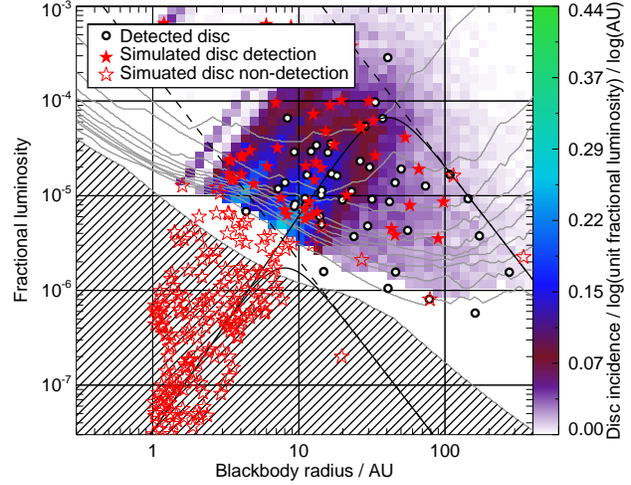


Figure 7. Mean incidence map derived from 1000 simulated model debris disc populations created using the disc evolution model and the derived best fit parameters. As in Figure 4c the incidence map is truncated at 10 per completeness for the measured FGK sample. Likewise the colour range is matched to that of the real data. The filled red stars show the detected discs from one simulation run, with the incompleteness found in the observed FGK star sample taken into account. The unfilled stars show the non-detections from the same run. The observed discs plotted in Figure 4 are shown for comparison. The two solid lines show the expected fractional luminosity as a function of disc radius, for discs with initial masses $35 M_{\oplus}$ (upper curve) and $0.035 M_{\oplus}$ (lower curve), after 4.5 Gyr of evolution. The dashed lines show the initial state of these two cases before any disc evolution has occurred, i.e. at an age of 0 yr.

cess to longer wavelength data from Herschel which now provides improved constraints on the disc radius distribution. Indeed, using the model parameters of Kains, Wyatt, & Greaves (which also assumed $r_{\max} = 160$ AU) provides a significant overestimate of discs with large excess at 100 and 160 μm . This is corrected for in the best fit model, whilst maintaining a good fit to shorter wavelength data, by decreasing the disc radial distribution exponent, γ , from -0.6 to -1.7 .

5 DISCUSSION

5.1 Accuracy of Model fit to Observations

Figure 5 shows that the DEBRIS FGK star observables (i.e., the fractional excess distributions) are in general well fit by the simulated model data created using the disc evolution model described in Section 4. As noted in Section 4.2, the observed distribution at 70 μm departs from the smooth curve expected for Gaussian noise for negative values of R_{λ} . However, the fit is good for positive values of R_{λ} . The model also slightly over-predicts the number of discs at high values of R_{λ} in the 100 and 160 μm bands. One cause for this could be the assumption that the spectrum resembles a black body at all wavelengths, whereas a faster fall-off in the spectrum is expected due to the lower emission efficiencies of small grains at long wavelengths. Such a fall-off was included in the SED fitting (Section 2.5), which found several discs with $\lambda_0 < 100 \mu\text{m}$, which would lead to a lower $\geq 100 \mu\text{m}$ flux in the disc evolution model had this effect been included in the modelling.

Given the good fit to the observed fractional excess distributions, it is perhaps unsurprising that the model also provides an

accurate prediction for the incidence rate for the sample. At the 3σ sensitivity limit for these data the incidence rate for the model output is ~ 19 per cent (i.e., the model predicts that 19 per cent of observed stars should show an excess in at least one waveband), close to the rate of $17.1^{+2.6}_{-2.3}$ per cent found in Section 3.

The success of the model at fitting the observed fractional excess distributions suggests that the population can be explained by all stars having a single temperature component debris belt. However, while it is not necessary to invoke multiple components to explain the observations, e.g. the warm and cool components that Gáspár, Rieke, & Balog (2013) modelled as contributing independently to the 24 and 70/100 μm excesses, it is likely that some stars do indeed have two (or more) independent components (Chen et al. 2009; Kennedy & Wyatt 2014). Indeed, in three cases a two temperature component fit was required to satisfactorily explain the data, as described above; the warmer component had already subtracted in this analysis. This may bias the distribution of planetesimal belt radii inferred from this model, since the model would require a disc with a relatively small radius to explain a 24 μm excess that arises from a warm component belt, even if that belt resides within a system with a cold outer belt. In other words, there is no guarantee that the model will completely reproduce the inferred fractional luminosity vs disc radius distribution seen in Figure 4 which was derived for cold outer belts, i.e., ignoring any warm belt component.

Nevertheless, Figure 7 shows that the fractional luminosity vs disc radius distribution is reasonably well reproduced by the model (which also justifies the use of this figure in Section 4.3 to explain how the model parameters were constrained in the fit). This figure shows the same parameter space as in Figure 4, but with the incidence shown with the colour scale being derived from a Monte-Carlo run of the disc evolution model, using the obtained best fit parameters as input. The red filled and unfilled stars show the detected and non-detected discs output for a single run of this model respectively. Detection of a disc is determined randomly, weighted by the known completeness level for the DEBRIS FGK star sample within the given region of parameter space. The zero completeness contour used in Figure 4 is included for reference, along with the location of the original measured debris disc detections. The model population maintains the same stellar parameters as the real sample, but with random initial disc properties. The success of the model is evident in that the example model output shown in Figure 7 classed 49 discs as detected, close to the 47 detected in the real sample. It also reproduces the clustering of ‘detected’ sources at approximately 7-40 AU seen in Figure 4.

These successes aside, the regions where the model population provides a poor fit to the observed population are also informative. For example, the model does not accurately reproduce the two outlying island populations discussed in Section 3.2.1. That the model cannot reproduce the bright hot dust systems like HD 69830 is perhaps unsurprising, given that they are thought to be a transient feature that cannot be fitted by steady state models (Wyatt et al. 2007a). However, the 24 μm emission from such transient hot dust systems is still reproduced in the population statistics, and likely contributes (along with the warm component debris belts discussed above) to biasing the model to discs with small radii. This explains, to some extent, why the model predicts a relatively large number of bright discs in the 4-20 AU size range.

The model also does not provide an accurate estimate of the number of bright ($f > 5 \times 10^{-5}$) outer ($r > 4$ AU) discs in the other outlier island discussed in Section 3.2.1. In the example shown in Figure 7 the model predicts 9 discs in this region with a median

age of ~ 0.8 Gyr (with an average of 12 and mean age of 1.8 Gyr over 100 model runs); this is nearly twice the number observed in DEBRIS FGK sample. However, the model discs in this population are at smaller radii than those observed, perhaps because the model had to compromise to fit the mid-IR and far-IR data simultaneously. This suggests that the observed bright outer discs might be the result of the steady-state evolution of the most massive discs in the underlying population, although their unusually high dust levels could also be the result of recent stochastic events or planet interactions.

It is perhaps interesting to note that the model predicts that there are few discs with a fractional luminosity below the detection limit of these data within the peak 7-40 AU. This could imply that we have already discovered most of the discs that have radii in this range, and that most of the non-detections correspond to much smaller (collisionally depleted) discs (which is the case for the model in Figure 7), or much larger (intrinsically faint) discs. However, any conclusions from the modelling on the properties of the discs of stars without detected emission are in part inherited from the assumptions about the underlying distributions of disc radii and masses (which are independent, and a power law and log-normal distribution, respectively). That is, no strong conclusions can be reached on the non-detections without further testing of the model predictions.

5.2 Underlying distributions

Once the best fit parameters were identified, the model was run again. On this occasion no noise was added to the simulated data before determining the fractional excess. This provides an estimate of the cumulative fractional excess as a function of R_λ for the underlying disc population (Figure 8). The 1σ uncertainties in the model output arising from the finite sample size are again given in Figure 8 by the grey shaded region. These distributions can be compared with those derived using an alternative method, providing further corroboration of the model. Moreover these distributions quantify some of the model predictions for future observations that probe to lower levels of R_λ than the present data.

The alternative measurement of the underlying disc fractional excess distributions applies the method of Wyatt et al. (2014, hereafter W14) to the input FGK sample data. In this case, to calculate the fraction of stars in a subsample of size N that have an excess level above, say $R_\lambda = 1$, then a subset of N' stars within that subsample for which an excess could have been detected at that level are identified. The fraction of stars with an excess above that level is then the number of detections within that subset N'_{det} divided by N' . Here a 3σ threshold was used to identify whether a detection was possible. The 1σ uncertainties associated with this method are also shown by the diagonal line shaded region in Figure 8. These uncertainties are again calculated for small number statistics using the tables in Gehrels (1986). This method can be used down to an excess whereupon $N' = 0$. This cutoff is typically just above three times the calibration uncertainty, and can be seen in Figure 8. For more details see Wyatt et al. (2014).

From the comparison of the distribution of fractional excesses in the underlying best fit model population, with the estimate of these distributions taken directly from the observations (W14), it can be seen that the two distributions agree well at all wavelengths for the range of R_λ probed by the observations. The 100 and 160 μm model data are at the upper limit of the incidence estimates derived using the W14 method, probably for the same reason that the model slightly over-predicts the fractional excess distributions

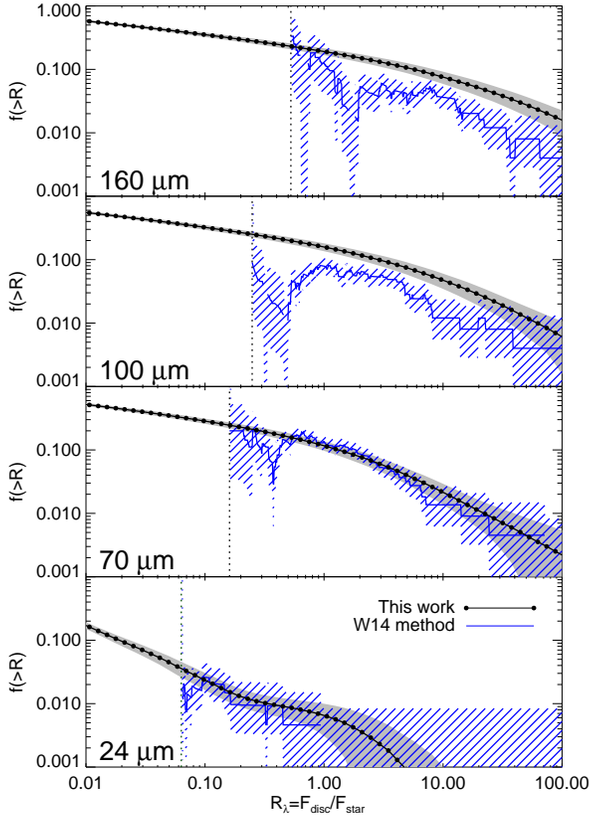


Figure 8. This figure shows the same best fit model output as Figure 5, but without instrumental, calibration and stellar photosphere uncertainties added (connected dotted line). The grey shaded region shows the 1σ uncertainties of this model output, arising from the small size of the DEBRIS FGK star sampled used in this work. The blue line shows the alternative method described in W14 applied to the same data, with the associated 1σ uncertainties shown by the diagonal filled blue shaded regions.

at these wavelengths in Figure 5 which was discussed at the beginning of Section 5.1. These two methods for getting the underlying disc fractional excess distributions are complementary: the W14 method provides a measure which requires no assumptions whatsoever, but provides an uneven output with large uncertainties close to the sensitivity threshold and no information below that threshold; the model approach provides a smooth distribution and can also be used to extrapolate to the disc population below the sensitivity threshold, but requires assumptions to be made about the underlying population. The model curves show how the incidence might increase as observations become sensitive to lower R_λ , approaching a detection rate of 100 per cent as $R_\lambda \rightarrow 0$ for the model assumption that all stars host a disc.

5.3 The Solar System in Context

The analyses and results described in Sections 3 and 4 characterise the physical properties and evolution (within the limits of the applied evolutionary model) of the solar-type stars within the DEBRIS sample. These results, however, are generally applicable to the solar-type star population, and can therefore be used to better understand this population as a whole. Also, since the Solar System is near the middle of the age distribution for the DEBRIS FGK star sample, which has a median value of 3.3 Gyr and an interquartile

range of 4.5 Gyr, with approximately 40 per cent of stars having an age estimate ≥ 4.5 Gyr (Vican 2012), it is also appropriate to consider the position of our own Kuiper belt within this sample.

For example, the extrapolation of the model population in Section 5.2 can be used to consider how the fractional excess of the present day Kuiper belt compares with those of nearby stars. For reference, the predicted fractional excess from the Kuiper belt is less than ~ 1 per cent at wavelengths 70-160 μm , peaking at $\sim 50 \mu\text{m}$ (Vitense et al. 2012). Thus, the Kuiper belt is more than an order of magnitude below the threshold of detectability around nearby stars. However, it is fairly average compared with the nearby disc population with this extrapolation, since its thermal emission has fractional excess close to 50 per cent point in the distribution of Figure 8. This makes it less extreme than the extrapolation of Greaves & Wyatt (2010), which put the Kuiper belt in the bottom 10 per cent of the distribution.

However, the Kuiper belt is thought to have followed a different evolution to that in the model of Section 4.1. Rather than the belt mass evolving solely through steady state collisional erosion, the interaction of planetesimals from the belt with the giant planets caused those planets to migrate eventually leading to a system-wide instability that depleted the Kuiper belt (Gomes et al. 2005) and resulted in the late heavy bombardment of the inner Solar System (Tera, Papanastassiou, & Wasserburg 1974). Between the onset of the LHB and the present day the mass of the Solar System’s planetesimal belt dropped by nearly three orders of magnitude (Gladman et al. 2001; Bernstein et al. 2004; Levison et al. 2008), with 90 per cent of the disc mass being lost within the first 100 Myr (Equation 1 of Booth et al. 2009).

To illustrate the consequence of an LHB-like depletion, the two solid lines in Figure 7 show the predicted fractional luminosity, as a function of disc radius, for two different initial disc masses ($35M_\oplus$ and $0.035M_\oplus$) after 4.5 Gyr of steady state evolution. These use the best fit model parameters from Section 4. However, to determine the initial luminosity of the disc it was also necessary to assume a maximum planetesimal size. This was assumed to be $D_c = 5000$ km, meaning that the median disc mass in the population is $7M_\oplus$, and results in an initial fractional luminosity for both cases, before any evolution takes place, that is shown by the dashed lines. Note that the fractional luminosities of the discs that have undergone evolution from their initial values are independent of the assumptions about the maximum planetesimal size, and depend only on the parameter A. Figure 7 shows how the pre-LHB Kuiper belt, which is thought to have a mass of $35M_\oplus$ and would have had black body radius of ~ 10 AU (assuming scaling factor of 2.5 as before), would have been readily detectable prior to LHB, as also noted in Booth et al. (2009), but not detectable following LHB depletion.

If such system-wide instabilities and disc clearing are common amongst nearby stars then their belt masses might be expected to exhibit a bimodal distribution. This possibility was not explored in the modelling, which assumed a log-normal distribution of masses for the underlying population moreover with a fixed width. Thus it is not possible to tell if the stars without detected discs are those with close-in belts that have undergone significant collisional erosion (as in the model presented in this paper), or if they are instead those that underwent LHB-like depletions.

6 SUMMARY

(i) This paper has presented a study of debris discs around a sample of 275 F, G and K spectral type stars. This sample is drawn from the DEBRIS *Herschel* open time key programme and is unbiased towards any stellar property.

(ii) The SED of each source was modelled using a modified blackbody function. These fits were made to the DEBRIS data obtained at 100 and 160 μm , as well as other ancillary data. All of the data were used in combination to determine the significance of a disc detection. A threshold of 3σ was set for a positive detection of a debris disc.

(iii) A total of 47 discs were detected. The mean raw disc incidence was $17.1^{+2.6}_{-2.3}$ per cent for fractional luminosities greater than $\sim 5 \times 10^{-6}$, and ranged from 23-13 per cent from spectral types F-K. The measured incidence is in-keeping with previous results from *Spitzer* studies. After adjusting for completeness within the probed disc parameter space the incidence becomes $27.7^{+2.9}_{-2.9}$ per cent for the whole sample.

(iv) The disc incidence as a function of radius and fractional luminosity was mapped out within the spread of disc properties identified in this sample. The incidence map was adjusted for incompleteness, and showed a high concentration of debris discs at blackbody radii between 7 and 40 AU, and fractional luminosities in the range $(0.4 - 4) \times 10^{-5}$.

(v) Two outlying populations of discs were also identified: hot discs with a radius smaller than 4 AU, and bright discs with fractional luminosities larger than 5×10^{-5} . The median age of the 5 bright discs is 2.5 Gyr, suggesting that these cannot be explained by youth.

(vi) A steady-state disc evolution model was fitted simultaneously to the MIPS 24/70, and PACS 100/160 μm data for this sample. The steady-state model was found to provide a reasonable fit at all bands. A best fit model was produced with the disc radii defined by a power law ranging from 1-1000 AU with an exponent of -1.7, and other model parameters constrained to have $M_{\text{mid}} D_c^{-1/2} = 0.1 M_{\oplus} \text{km}^{-1/2}$ (where M_{mid} is the median disc mass in the population and D_c is the maximum planetesimal size), and $D_c^{1/2} Q_D^{+5/6} e^{-5/3} = 10^4 \text{km}^{1/2} \text{J}^{5/6} \text{kg}^{-5/6}$ (where Q_D^* is the dispersal threshold and e the mean eccentricity of the planetesimal orbits).

(vii) The success of the steady-state model shows that all stars could be born with a belt of planetesimals that then evolves by collisional erosion. However, it is worth noting that the model still cannot explain the hot dust systems, which likely originate in transient events. Also, the best fit parameters are affected to some extent by the assumption that all stars host just one belt, whereas we know that some stars have mid-IR emission from an additional warmer inner component.

(viii) Moreover, the population model is based on the ~ 20 per cent of stars with detected discs, and thus its predictions for discs below the detection threshold are to a large extent a reflection of the assumptions made about the functional forms for the distributions of radii and masses. Nevertheless, these predictions are valuable, since the model can be readily used to predict the observable properties of the discs of populations of stars with different age, distance and spectral type distributions. Any predictions that future observations show to be incorrect can be used to refine the distributions of disc radii and masses that stars are born with in the population model.

(ix) The Kuiper belt was found to be a typical, albeit relatively low mass, example of a debris disc within the sample population. The typical blackbody disc radius in the sample was found to be

~ 10 AU, which translates to a true disc radius of ~ 25 AU when scaled by a factor of 2.5 to account for realistic grain optical properties, which is only slightly smaller than the nominal present day Kuiper belt radius of ~ 40 AU.

(x) The fractional luminosity of the current Kuiper belt is an order of magnitude too faint to have been detected. Its far-IR flux is, however, close to the median of that of the steady state population model. The detected discs have fractional luminosities close to that of the primordial Kuiper belt. This suggests that the majority of stars either had a low planetesimal formation efficiency, or depleted their planetesimal belts in a similar manner to the Solar System (e.g., through dynamical instability in their planetary systems).

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APPENDIX A: RESULTS TABLE

Table A1: Photometric data and modified blackbody disc model fit parameters for the entire DEBRIS F, G and K spectral type sample used in this paper. The stellar photosphere estimates are given by the S24, S70, S100 and S160 parameters for the 24-160 μm bands respectively. The significance of the excess detection is given by χ_{tot} , see Section 2.5. Whilst the PACS 70 μm data for these sources were too incomplete to use individually in the analysis presented in this paper, they are included in this table, since they were used in determining the best fit disc model parameters. For completeness, extended discs are denoted by an *, however, the parameters reported in this table are for the equivalent modified blackbody, as used in this work.

Target	UNS ID	Spectral Type	MIPS24 / mJy	S24 / mJy	MIPS70 / mJy	PACS70 / mJy	S70 / mJy	PACS100 / mJy	S100 / mJy	PACS160 / mJy	S160 / mJy	$L_{\text{bb,disc}}/L_{\star} / \times 10^{-6}$	$T_{\text{bb,disc}} / \text{K}$	$r_{\text{bb,disc}} / \text{AU}$	χ_{tot}
HD 166*	G030A	G8 V	160±1.5	140±2.4	110±3.7	99±7.8	16±0.27	64±4.1	7.5±0.13	26±1.9	2.9±0.050	66 ^{+3.3} _{-2.9}	86 ^{+1.6} _{-2.3}	8.3 ^{+0.47} _{-0.30}	36
HD 693	F069A	F8 V Fe-0.8 CH-0.5	270±3.9	260±5.9	37±3.7		30±0.67	18±2.4	14±0.32	6.2±3.9	5.6±0.13				
HD 739	F096A	F5 V	160±1.6	160±3.9	20±2.6		19±0.45	8.4±1.9	9.1±0.22	0.51±4.1	3.5±0.084				
HD 1237	G070A	G8.5 V (k)	84±0.85	84±1.6	12±2.0		9.6±0.18	4.0±2.7	4.7±0.087	-6.3±3.6	1.8±0.034				
HD 1581	F005A	F9.5 V	560±5.6	550±9.5	71±5.7		62±1.1	35±2.6	30±0.52	31±5.0	12±0.20	0.58 ^{+0.18} _{-0.17}	23 ^{+7.3} ₋₁₀	160 ⁺³⁶⁰ ₋₆₈	4.7
HD 1835	G118A	G5 V CH-0.5	85±0.95	84±1.1	2.3±5.2		9.5±0.13	8.2±2.4	4.6±0.063	16±4.6	1.8±0.024				
HD 3443	G044A	G7	200±2.0	210±3.8	19±5.0		24±0.43	9.1±1.6	12±0.21	4.8±2.4	4.5±0.081				
HD 3651	K045A	K0 V	200±2.0	200±3.7	12±4.6	22±2.2	22±0.42	6.1±1.6	11±0.21	2.0±2.7	4.2±0.079				
HD 4391	G041A	G5 V Fe-0.8	140±1.6	140±2.0	23±2.5		17±0.23	10±1.8	8.1±0.11	-2.6±4.9	3.1±0.043				
HD 4628	K016A	K2.5 V	280±2.9	290±4.7	30±14		33±0.54	15±2.4	16±0.27	1.3±3.5	6.4±0.10				
HD 4676	F124A	F8 V	210±2.1	210±5.0	30±5.9		24±0.57	16±2.4	12±0.28	13±5.8	4.5±0.11				
HD 4747	G089A	G9 V	55±0.56	54±1.2	2.1±3.4		6.2±0.14	8.5±1.9	3.0±0.068	2.8±4.5	1.2±0.026				
HD 4813	F038A	F7 V	200±2.0	200±4.6	25±2.8		22±0.52	14±1.6	11±0.25	2.6±3.6	4.2±0.098				
HD 4967	K127A	K5	39±0.43	43±0.79	7.0±4.9		4.9±0.091	-1.3±2.2	2.4±0.044	-2.2±3.8	0.93±0.017				
HD 5133	K089A	K2.5 V (k)	80±0.81	84±1.3	36±5.3	14±1.6	9.6±0.14	14±1.3	4.7±0.070	16±2.4	1.8±0.027	8.7 ^{+1.7} _{-2.8}	32 ^{+3.3} _{-4.8}	42 ⁺¹⁶ _{-7.5}	9.7
HD 7439	F122A	F5 V	180±1.8	180±4.9	14±7.1		21±0.55	13±2.1	10±0.27	3.6±4.1	3.9±0.10				
HD 7570	F032A	F9 V Fe+0.4	260±2.6	250±4.5	47±3.9		28±0.51	22±2.2	14±0.25	5.0±3.2	5.3±0.095	9.0 ^{+2.6} _{-2.6}	74 ⁺²² ₋₂₁	20 ⁺¹⁹ _{-8.2}	7.1
HD 9540	G092A	G8.5 V	60±0.61	62±0.96	-2.3±4.9		7.1±0.11	6.2±2.2	3.4±0.053	-2.6±3.1	1.3±0.021				
HD 9826	F020A	F8V	540±5.4	530±9.5	56±5.1		61±1.1	34±2.6	29±0.53	22±3.9	11±0.20				
HD 10307	G026A	G1	290±2.9	290±6.2	39±5.5		33±0.70	15±2.1	16±0.34	7.8±5.0	6.3±0.13				
HD 10361	K020A	K2 V	250±2.8	210±26	1.2±2.6		24±3.0	10±1.8	12±1.5	6.1±5.2	4.6±0.56				
HD 10476	K017A	K1 V	360±3.6	350±6.4	51±7.0		40±0.72	19±2.2	20±0.35	11±4.6	7.5±0.14				
HD 10647*	F051A	F9 V	200±2.0	150±4.0	1200±6.6	1000±58	17±0.45	940±54	8.2±0.22	650±42	3.2±0.085	290 ^{+2.9} _{-4.5}	49 ^{+0.49} _{-0.89}	41 ^{+1.5} _{-0.80}	170
HD 10700*	G002A	G8.5 V		1600±28		300±6.0	180 3.2		89 1.6	110 7.8	34 0.61	6.1 ^{+0.52} _{-0.39}	63 ^{+3.4} _{-6.5}	14 ^{+3.4} _{-1.4}	22
HD 11171	F119A	F2 III-IV	210±2.1	210±6.2	65±6.6	51±3.1	23±0.70	38±3.0	11±0.34	29±4.3	4.4±0.13	4.3 ^{+0.71} _{-0.63}	58 ⁺¹¹ _{-8.9}	56 ⁺²² ₋₁₆	13
HD 11507	K043A	K7	72±0.72	74±3.2	14±2.8	4.7±1.8	8.5±0.37	3.6±1.1	4.1±0.18	3.4±1.6	1.6±0.071				
HD 13445	K038A	K1 V	170±1.7	170±3.8	3.4±5.6	14±2.0	19±0.43	8.6±1.6	9.2±0.21	2.2±2.2	3.5±0.081				
HD 13974	G016A	G0V	370±3.7	370±7.0	42±4.6		43±0.79	22±2.2	21±0.39	4.5±3.8	8.0±0.15				
HD 14412	G024A	G8 V	110±1.1	110±1.7	11±2.3		13±0.19	6.7±0.95	6.1±0.091	-0.82±1.5	2.4±0.035				
HD 16160	K014A	K3 V	320±3.2	330±5.9	32±6.3		38±0.68	13±2.0	18±0.33	4.3±3.3	7.1±0.13				
HD 16673	F102A	F8 V Fe-0.4	110±1.1	110±2.6	17±5.9		13±0.30	14±1.8	6.2±0.15	4.2±4.2	2.4±0.056	7.9 ^{+3.0} _{-2.5}	98 ⁺¹² ₋₂₇	11 ^{+9.9} _{-2.4}	5.3
HD 16765	F112A	F7 V	110±1.1	110±3.0	9.8±6.7		13±0.34	6.7±2.0	6.2±0.17	-1.9±5.3	2.4±0.064				
HD 17051	F046A	F9 V Fe+0.3	170±1.7	170±3.1	22±3.0		19±0.35	5.7±2.0	9.2±0.17	7.5±3.9	3.5±0.066				
HD 17206	F024A	F6 V	350±3.5	340±6.1			39±0.69	20±2.6	19±0.33	7.8±3.4	7.2±0.13				
HD 17925*	K035A	K1.5 V (k)	190±2.0	180±3.8	69±6.6	72±3.8	21±0.43	57±3.7	10±0.21	38±7.1	3.9±0.080	29 ^{+3.0} _{-3.4}	73 ^{+0.99} _{-8.9}	9.3 ^{+2.8} _{-0.25}	20
HD 19305	K107A	K5		46±0.58	-16±5.6		5.3±0.067	4.0±1.7	2.6±0.033	-2.5±5.7	1.0±0.013				
HD 20010	F023A	F6 V		630±8.6			71±0.98	37±2.9	35±0.48	16±3.7	13±0.18				
HD 20630	G011A	G5 V	370±3.7	360±6.3	36±6.9		41±0.71	23±2.3	20±0.35	9.8±3.2	7.7±0.13				
HD 20794	G005A	G8 V	760±7.6	740±14	110±3.9	99±5.0	84±1.6	54±3.2	41±0.77	26±2.7	16±0.30	1.6 ^{+0.70} _{-0.42}	65 ⁺¹¹ ₋₂₆	15 ⁺²⁷ _{-3.9}	5*
HD 20807	G018A	G0 V	240±2.4	229±3.9	42±3.3	32±2.1	26±0.44	14±1.3	13±0.22	5.2±3.5	4.8±0.083				
HD 21197	K122A	K4 V	65±0.66	70±0.90	-3.5±5.0		7.9±0.10	3.4±2.4	3.9±0.050	4.3±3.4	1.5±0.019				
HD 21531	K061A	K6 V k	75±0.75	77±1.1	8.3±4.9		8.8±0.13	3.7±0.84	4.3±0.062	3.0±2.4	1.7±0.024				
HD 22001	F101A	F3 V	229±2.3	229±4.5	28±2.5		27±0.51	14±2.2	13±0.25	8.1±5.2	5.0±0.096				
HD 22049*	K001A	K2 V (k)	2100±46	1700±18	1900±76	1800±52	190 2.1		92 1.0	1200 69	35 0.39	54 ^{+2.1} _{-0.62}	40 ^{+2.3} _{-1.9}	29 ^{+2.9} _{-3.0}	
HD 22484*	F022A	F8 V	540±5.4	500±8.5	110±5.4	120±8.2	57±0.96	76±6.1	28±0.47	26±2.6	11±0.18	11 ^{+1.1} _{-1.1}	98 ^{+6.3} _{-4.8}	14 ^{+1.5} _{-1.7}	
HD 22496	K079A	K5.0	59±0.60	63±1.4	6.4±4.8		7.2±0.16	6.1±2.1	3.5±0.076	7.7±3.4	1.4±0.030				
HD 23356*	K087A	K2.5 V	83±0.84	85±1.3	26±5.7	19±2.2	9.7±0.15	21±2.4	4.7±0.072	9.4±2.7	1.8±0.028	11 ^{+2.6} _{-2.5}	43 ^{+9.2} ₋₂₀	23 ⁺⁵⁸ _{-7.4}	
HD 23754	F053A	F5 IV-V	390±3.9	390±8.9	49±3.0		44±1.0	28±2.7	21±0.49	4.5±3.3	8.2±0.19				
HD 26965	K006A	K0.5 V	790±7.9	800±15	86±2.5		91±1.7	42±2.7	44±0.82	4.3±4.2	17±0.32				
HD 27274	K067A	K4.5 V (k)	77±0.78	84±1.2	13±4.5	6.3±2.0	9.6±0.14	3.2±0.91	4.7±0.069	3.1±2.1	1.8±0.027				
HD 27290*	F085A	F1 V	320±3.2	300±23	240±5.5	170±8.9	33±2.6	150±7.7	16±1.3	130±14	6.3±0.49	19 ^{+1.2} _{-0.86}	63 ^{+1.1} _{-3.1}	50 ^{+5.3} _{-1.7}	
HD 29875	F081A	F2 V		270±5.8			30±0.66	14±2.3	15±0.32	3.6±4.2	5.7±0.12				
HD 30495*	G029A	G1.5 V CH-0.5	190±1.9	190±3.3	130±4.0	130±7.6	21±0.37	85±5.1	10±0.18	40±2.4	4.0±0.070	35 ^{+3.0} _{-2.1}	68 ^{+3.3} _{-4.4}	17 ^{+2.4} _{-1.5}	
HD 30652	F003A	F6V	1100±11	1100±19	130±5.5		120±2.1	61±4.1	59±1.0	20±4.3	23±0.40				
HD 32147	K024A	K3+ V	229±2.3	240±3.7	25±2.7		12±0.43	11±1.9	13±0.21	1.6±2.9	5.1±0.081				
HD 33262	F012A	F9 V Fe-0.5	330±3.3	310±5.6	68±5.0		35±0.63	32±2.8	17±0.31	7.4±3.1	6.6±0.12	12 ^{+2.0} _{-1.7}	110 ^{+9.5} _{-9.3}	7.2 ^{+1.3} _{-1.1}	9.7

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Table A1: Photometric data for all sources in the DEBRIS FGK sample (continued).

Target	UNS ID	Spectral Type	MIPS24 / mJy	S24 / mJy	MIPS70 / mJy	PACS70 / mJy	S70 / mJy	PACS100 / mJy	S100 / mJy	PACS160 / mJy	S160 / mJy	$L_{\text{bb,disc}}/L_{*} / \times 10^{-6}$	$T_{\text{bb,disc}} / \text{K}$	$r_{\text{bb,disc}} / \text{AU}$	Z_{tot}
HD 33564	F090A	F7 V	190±2.2	190±4.0	0.23±5.1		22±0.46	9.2±1.7	11±0.22	2.2±3.7	4.1±0.085				
HD 36435	G095A	G9 V	61±0.62	60±0.82	8.8±4.4		6.8±0.093	3.2±2.3	3.3±0.045	5.7±4.6	1.3±0.017				
HD 36705	K117A	K2 V k		110±1.1	-3.1±6.1		12±0.13	5.1±1.7	6.0±0.065	9.8±3.9	2.3±0.025				
HD 38393	F006A	F6.5 V	210±2.1	80±15	87±2.9		90±1.7	43±4.5	44±0.81	15±4.7	17±0.31				
HD 39091	G085A	G0 V	140±1.4	140±2.6	24±3.1	21±1.4	16±0.30	16±2.4	7.9±0.15	4.3±2.6	3.1±0.056	1.6 ^{+0.73} _{-0.42}	46 ⁺¹² ₋₂₂	46 ⁺¹²⁰ ₋₁₇	
HD 40307	K065A	K2.5 V	88±0.89	91±1.1	15±4.7	15±2.2	10±0.13	8.3±1.1	5.1±0.064	7.8±3.9	2.0±0.025				
HD 43162	G056A	G6.5 V	97±0.98	99±2.5	15±2.4		11±0.28	6.4±1.2	5.5±0.14	6.1±2.2	2.1±0.053				
HD 43834	G015A	G7 V	320±3.2	310±5.2	39±5.4		36±0.59	16±2.0	17±0.29	12±4.0	6.7±0.11				
HD 46588	F056A	F8 V	150±1.5	160±2.8	20±2.2		18±0.32	8.9±1.3	8.6±0.15	2.9±3.9	3.3±0.060				
HD 48682*	F044A	F9 V	200±2.0	200±8.2	330±3.7		23±0.93	260±20	11±0.45	160±20	4.3±0.17	65 ^{+4.2} _{-1.5}	53 ^{+1.5} _{-3.5}	37 ^{+5.5} _{-2.0}	
HD 50692	G065A	G0 V	140±1.4	140±2.5	8.9±4.0	20±2.3	16±0.28	6.6±1.4	7.8±0.14	5.3±2.3	3.0±0.053				
HD 52711	G093A	G0 V	120±1.2	120±3.4	13±3.7		13±0.38	7.2±1.2	6.6±0.19	2.9±2.5	2.5±0.072				
HD 53705	G059A	G0 V	170±1.7	180±4.7	23±2.5		21±0.53	8.4±3.3	10±0.26	4.2±4.4	3.9±0.10				
HD 55575	F045A	F9 V	170±1.7	170±3.5	28±4.0		19±0.39	11±1.7	9.4±0.19	4.8±2.3	3.6±0.074				
HD 55892	F098A	F3 V Fe-1.0	270±2.7	250±4.7	34±3.1		29±0.54	14±2.3	14±0.26	7.4±5.1	5.4±0.10	6.8 ^{+2.1} _{-1.9}	210 ⁺⁴¹ ₋₆₀	4.3 ^{+4.2} _{-1.3}	4.5
HD 56986	F067A	F2	760±8.5	690±14	78±1.6		39±3.0	38±0.80	32±8.9	15±0.31	15±0.31	9.2 ^{+3.2} _{-2.5}	90 ⁺⁴⁸ _{-8.2}	32 ^{+6.7} ₋₁₈	4.4
HD 58855	F082A	F6V	150±1.5	160±3.1	17±3.5		18±0.35	9.5±1.4	8.9±0.17	2.1±2.2	3.4±0.065				
HD 58946	F058A	F1 V		330±47			38±5.3	18±4.9	18±2.6	8.1±8.1	7.1±0.99				
HD 61606	K090A	K3- V	80±0.81	86±1.5	-0.77±5.6		9.9±0.17	-3.2±1.9	4.8±0.085	-2.2±3.6	1.9±0.033				
HD 62613	G062A	G8V	83±0.85	82±1.4	10±2.0	8.2±2.3	9.4±0.16	3.0±1.1	4.6±0.078	5.1±2.3	1.8±0.030				
HD 68146	F109A	F6.5 V	130±1.3	130±2.2	17±2.1		15±0.25	7.0±3.5	7.4±0.12	7.9±4.6	2.8±0.048				
HD 69830	G022A	G8+ V	240±2.4	160±4.1	16±2.1		19±0.47	11±1.3	9.0±0.23	3.5±2.5	3.5±0.088	190 ⁺¹⁴ ₋₁₃	310 ^{+9.0} ₋₁₅	0.63 ^{+0.066} _{-0.035}	23
HD 69897	F061A	F6 V	200±2.0	200±9.4	34±5.4		23±1.1	12±2.5	11±0.52	9.4±5.1	4.3±0.20				
HD 71243	F077A	F5 V Fe-0.8	459±5.2	440±7.9	58±4.2		50±0.90	28±2.6	24±0.43	5.5±4.5	9.3±0.17				
HD 72905	G036A	G1.5Vb	170±1.7	160±3.2	50±3.1		18±0.36	20±1.5	8.8±0.18	6.7±2.2	3.4±0.068	8.1 ^{+3.2} _{-1.3}	90 ^{+8.8} ₋₃₁	9.4 ⁺¹³ _{-1.6}	7.8
HD 75732	K060A	K0 IV-V	180±1.8	180±4.6	20±3.2		20±0.52	7.7±1.6	9.9±0.25	4.1±2.3	3.8±0.097				
HD 76151	G068A	G3 V	120±1.2	120±2.0	33±3.2		13±0.22	15±1.3	6.5±0.11	6.2±1.8	2.5±0.042	17 ^{+3.6} _{-3.9}	83 ⁺¹⁴ ₋₁₈	11 ^{+7.3} _{-3.0}	10
HD 76932	G119A	G2 V Fe-1.8 CH-1	130±1.3	130±2.4	15±2.1		15±0.27	11±2.3	7.4±0.13	7.1±3.0	2.9±0.051				
HD 76943	F040A	F5	520±5.2	509±11	18±26		57±1.2	31±2.3	28±0.58	15±4.6	11±0.22				
HD 78154	F084A	F7IV-V	280±3.1	310±120	40±5.4		36±14	11±2.5	17±6.7	2.9±5.3	6.7±2.6				
HD 78366	G094A	G0 IV-V	110±1.1	110±1.8	17±3.3	13±2.2	12±0.20	6.0±1.0	6.1±0.098	-1.8±1.9	2.3±0.038				
HD 79028	G100A	G0 IV-V	240±2.4	240±4.3	25±4.9		27±0.49	13±2.0	13±0.24	5.1±3.5	5.1±0.092				
HD 79096	G109A	G9	97±0.98	100±1.9	11±12		11±0.21	3.5±2.1	5.5±0.10	-2.3±2.9	2.1±0.039				
HD 79210	K011A	K7	200±2.0	200±12	28±2.4		23±1.4	9.8±2.0	11±0.67	4.0±4.0	4.3±0.26				
HD 81997	F048A	F5 V	290±2.9	280±15	34±3.2		32±1.7	16±2.6	16±0.84	4.1±4.6	6.0±0.33				
HD 82106	K064A	K3 V	90±0.91	94±1.5	-2.2±6.4	12±2.4	11±0.18	7.4±1.2	5.2±0.085	4.0±2.3	2.0±0.033				
HD 82328	F019A	F5.5 IV-V		1200±160			130±18	68±4.5	64±8.6	34±4.0	24±3.3				
HD 84117	F031A	F8 V	260±2.9	250±4.8	32±7.5	30±2.7	29±0.55	6.7±1.7	14±0.27	9.4±12	5.4±0.10				
HD 84737	G086A	G0 IV-V	250±2.6	250±4.5	36±3.9		28±0.51	8.9±1.7	14±0.25	10±4.0	5.3±0.096				
HD 86728	G040A	G4 V	210±2.1	210±4.4	5.5±5.8		24±0.50	8.7±1.7	12±0.24	4.0±3.0	4.5±0.093				
HD 88230	K005A	K5	440±4.4	450±11	43±4.2		51±1.2	23±1.5	25±0.61	12±1.9	9.8±0.24				
HD 89125	F113A	F6 V	110±1.1	110±2.3	23±13		13±0.26	5.5±2.1	6.2±0.13	7.0±4.3	2.4±0.049				
HD 89269	G108A	G4 V	69±0.70	73±1.2	2.5±4.3		8.3±0.14	2.7±1.6	4.0±0.069	2.0±4.1	1.5±0.027				
HD 89449	F097A	F6 IV-V	240±2.4	240±4.8	29±3.4		27±0.55	10±2.1	13±0.27	10±6.2	5.1±0.10				
HD 90089*	F100A	F4 V kF2mF2	150±1.5	150±2.9	40±4.1		17±0.33	54±5.1	8.2±0.16	74±5.4	3.2±0.061	9.3 ^{+1.3} _{-0.66}	31 ^{+1.2} _{-1.3}	140 ⁺¹³ ₋₁₁	20
HD 90839	F018A	F8 V	280±2.8	280±5.0	34±3.8		31±0.57	19±2.7	15±0.28	9.7±3.8	5.9±0.11				
HD 95128	G033A	G0V	270±2.7	270±5.1	33±4.2		31±0.58	12±2.0	15±0.28	-0.45±4.9	5.7±0.11				
HD 97101	K056A	K7 V		77±3.9	12±4.9	7.7±2.4	8.7±0.44	5.5±0.94	4.2±0.21	2.8±2.3	1.6±0.083				
HD 97584	K102A	K5	65±0.73	71±1.7	6.0±4.4		8.2±0.19	2.9±2.0	4.0±0.094	-7.3±4.4	1.5±0.036				
HD 98712	K069A	K6 V ke	55±0.61	65±3.6	0.16±3.3		7.5±0.42	-2.9±1.8	3.7±0.20	-3.0±6.2	1.4±0.079				
HD 99491	G079A	G6/8 III/IV	92±0.93	95±4.1	5.9±7.4		11±0.47	5.4±1.8	5.2±0.23	1.7±6.2	2.0±0.087				
HD 100180	F121A	F9.5 V	78±0.79	80±1.4	5.2±6.1		9.0±0.15	9.0±2.3	4.4±0.075	6.5±4.4	1.7±0.029				
HD 100623	K029A	K0- V	190±1.9	190±3.3	25±2.4		21±0.37	14±1.5	10±0.18	5.5±4.6	4.0±0.070				
HD 101177	F120A	F9.5 V	68±0.76	70±1.4	2.0±5.6		8.0±0.16	4.5±1.8	3.9±0.079	-4.9±3.5	1.5±0.031				
HD 101501	G013A	G8 V	260±2.6	270±5.1	29±4.5		30±0.58	14±2.1	15±0.28	7.2±4.0	5.7±0.11				
HD 101581	K059A	K4.5 V (k)	66±0.67	71±1.8	7.0±5.3		8.1±0.21	2.2±2.0	4.0±0.10	5.0±4.9	1.5±0.039				
HD 102365	G012A	G2 V	360±3.6	370±6.4	48±4.1		42±0.72	19±2.2	20±0.35	2.4±7.2	7.8±0.14				
HD 102438	G069A	G6 V	87±0.88	88±1.5	9.9±2.2	14±2.3	10±0.17	4.7±1.1	4.9±0.081	2.2±2.3	1.9±0.031				
HD 102870	F009A	F9 V	900±9.0	890±17	130±7.8		100±2.0	59±4.1	49±0.96	42±4.8	19±0.37	0.81 ^{+0.15} _{-0.22}	43 ⁺¹³ _{-7.6}	78 ⁺³⁷ ₋₃₁	6.3

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Table A1: Photometric data for all sources in the DEBRIS FGK sample (continued).

Target	UNS ID	Spectral Type	MIPS24 / mJy	S24 / mJy	MIPS70 / mJy	PACS70 / mJy	S70 / mJy	PACS100 / mJy	S100 / mJy	PACS160 / mJy	S160 / mJy	$L_{\text{bb,disc}}/L_{*} / \times 10^{-6}$	$T_{\text{bb,disc}} / \text{K}$	$r_{\text{bb,disc}} / \text{AU}$	χ_{tot}
HD 103095	K028A	K1 V Fe-1.5	130±1.3	130±2.5	10±1.9		15±0.29	6.4±1.1	7.4±0.14	2.6±3.1	2.9±0.054				
HD 103932	K034A	K4+ V	140±1.4	150±2.3	10±4.9		17±0.26	7.6±0.99	8.3±0.13	4.5±2.1	3.2±0.049				
HD 105452	F030A	F1 V	400±4.0	390±7.3	48±4.3		45±0.83	27±2.6	22±0.40	12±5.0	8.3±0.16				
HD 106516	F108A	F9 V Fe-1.7 CH-0.7	80±0.81	84±2.0	6.4±6.2		9.5±0.23	2.7±1.9	4.6±0.11	2.1±3.6	1.8±0.043				
HD 108954	F103A	F9 V	83±0.83	83±1.3	0.44±4.4		9.4±0.15	3.9±2.3	4.6±0.071	6.1±3.8	1.8±0.027				
HD 109085*	F063A	F2 V	610±6.1	310±26	280±4.4	229±13	35±2.9	250±16	17±1.4	229±13	6.6±0.54	17 ^{+1.1} _{-0.88}	40 ^{+1.9} _{-1.9}	110 ⁺¹¹ _{-9.4}	25
HD 109358	G007A	G0	560±5.6	560±10	60±5.2		64±1.2	30±2.4	31±0.57	12±5.1	12±0.22				
HD 110315	K092A	K4.5 V	68±0.69	74±1.3	20±6.5		8.5±0.15	3.3±2.4	4.1±0.075	5.5±3.9	1.6±0.029				
HD 110833	K111A	K3	90±0.91	92±1.3	1.3±4.7	9.6±2.6	11±0.15	4.3±0.92	5.2±0.075	0.98±3.2	2.0±0.029				
HD 110897*	F050A	F9 V Fe-0.3	120±1.2	120±2.5	64±2.7	76±7.0	14±0.29	59±4.2	6.6±0.14	39±4.0	2.5±0.054	23 ^{+2.0} _{-3.2}	56 ^{+3.5} _{-6.7}	26 ^{+7.7} _{-3.0}	25
HD 111395	G057A	G7 V	99±1.0	100±1.8	20±2.3		11±0.21	4.7±0.92	5.6±0.10	-0.64±2.6	2.1±0.039				
HD 111631	K036A	K7		87±0.83	8.7±6.2		10±0.097	9.5±2.2	4.9±0.047	29±4.6	1.9±0.018	13 ^{+4.1} _{-3.1}	18 ^{+3.6} _{-4.6}	74 ⁺⁵⁹ ₋₂₃	6.5
HD 114710	G010A	G0V	520±5.2	509±9.6	50±5.4		58±1.1	22±2.2	28±0.53	10±5.1	11±0.20				
HD 115383	G073A	G0Vs	229±2.3	220±4.6	14±5.1		24±0.52	13±1.3	12±0.25	2.0±2.3	4.6±0.097				
HD 115404	K046A	K2.5 V (k)	130±1.3	140±9.4	10±5.4	15±2.3	17±1.1	7.9±1.2	8.1±0.53	3.9±3.6	3.2±0.21				
HD 115617*	G008A	G7 V	459±4.6	440±8.4	250±11	200±11	50±0.96	150±10	24±0.47	130±17	9.4±0.18	29 ^{+1.8} _{-1.4}	67 ^{+2.4} _{-3.7}	16 ^{+1.9} _{-1.1}	28
HD 116442	G050A	G9 V		69±1.1			7.8±0.13	4.0±2.1	3.8±0.063	1.2±3.3	1.5±0.024				
HD 117043	G121A	G6V	88±0.98	87±1.3	0.10±2.2		9.9±0.15	9.6±2.5	4.8±0.071	8.7±3.1	1.8±0.027				
HD 118926	K109A	K5		39±0.88			4.5±0.10	5.6±2.6	2.2±0.050	4.8±4.2	0.85±0.019				
HD 119756	F075A	F2 V	340±3.5	340±6.7			39±0.76	18±2.0	19±0.37	3.5±3.8	7.2±0.14				
HD 120036	K103A	K6.5 V (k)		47±0.54	10±6.1		5.4±0.061	3.6±1.8	2.6±0.030	1.1±4.1	1.0±0.012				
HD 120136	F036A	F7V		260±9.7			29±1.1	20±3.4	14±0.53	9.2±6.6	5.5±0.21				
HD 120467	K095A	K5.5 V (k)		67±0.60	-3.7±7.0		7.6±0.069	4.1±2.4	3.7±0.034	-2.1±3.2	1.5±0.013				
HD 120476	K074A	K3.5 V		74±0.92	2.2±4.7	9.9±3.1	8.4±0.11	5.2±1.2	4.1±0.051	0.21±2.9	1.6±0.020				
HD 120690	G097A	G5+ V	100±0.70	100±1.7	9.0±2.7	8.0±2.1	11±0.19	5.6±1.2	5.6±0.092	0.92±1.7	2.1±0.035				
HD 122064	K032A	K3V	170±1.7	170±3.2	18±6.6		20±0.37	8.8±0.98	9.6±0.18	4.4±2.4	3.7±0.069				
HD 122742	G061A	G6 V	120±1.2	120±2.4	4.6±5.5	15±2.2	14±0.27	6.7±0.99	6.7±0.13	2.3±1.9	2.6±0.050				
HD 124580	G123A	G0 V	80±0.81	82±2.2			9.3±0.25	8.8±1.8	4.5±0.12	4.6±4.2	1.7±0.047				
HD 125276	F059A	F9 V Fe-1.5 CH-0.7		120±19			14±2.2	3.9±1.3	7.0±1.1	4.0±3.5	2.7±0.42				
HD 126053	G063A	G1.5 V	98±0.99	99±1.5	5.2±6.0	14±2.2	11±0.17	3.3±0.93	5.5±0.082	-0.24±1.8	2.1±0.031				
HD 126660	F026A	F7V	570±5.7	540±10	71±5.2		61±1.2	33±3.0	30±0.57	9.3±3.8	11±0.22				
HD 128165	K072A	K3V	86±0.86	91±1.3	35±4.9	15±2.2	10±0.15	11±1.1	5.1±0.074	3.8±1.9	2.0±0.029	5.0 ^{+4.3} _{-1.7}	52 ⁺¹⁰ ₋₂₈	14 ⁺⁵² _{-4.4}	5.6
HD 128167	F039A	F3Vwvar		290±5.8			33±0.66	36±2.8	16±0.32	16±3.9	6.2±0.12	14 ^{+9.8} _{-2.5}	130 ^{+7.3} ₋₆₅	8.0 ⁺²² _{-0.81}	8.4
HD 128642	G103A	G5	79±0.79	78±1.2	6.9±4.5	9.4±2.3	8.9±0.14	5.8±0.94	4.3±0.068	7.8±2.2	1.7±0.026				
HD 129502	F062A	F2 V	540±5.4	509±20	56±3.6		58±2.2	36±2.7	28±1.1	5.5±4.2	11±0.42				
HD 130948	G084A	G2V	120±1.2	120±1.9	11±2.9		13±0.21	6.7±1.0	6.5±0.10	-0.056±1.3	2.5±0.040				
HD 131156	G006A	G7 V		509±33			59±3.8	35±2.9	28±1.8	17±4.7	11±0.71				
HD 131511*	K053A	K0 V	200±2.0	200±3.5	37±5.8	31±2.2	23±0.40	21±3.9	11±0.19	13±3.7	4.2±0.075	3.7 ^{+1.3} _{-1.4}	49 ⁺¹⁷ ₋₂₇	24 ⁺⁹⁴ ₋₁₁	5.0
HD 131977	K008A	K4 V	420±4.2	420±7.8	53±3.2		48±0.89	22±2.1	24±0.43	5.6±2.8	9.1±0.17				
HD 134083	F076A	F5 V	210±2.1	200±3.8	37±4.4		23±0.43	7.0±1.6	11±0.21	3.1±2.8	4.3±0.081				
HD 135204	G076A	G9	89±0.90	90±1.5	6.1±6.0		10±0.17	6.7±1.8	5.0±0.085	14±5.2	1.9±0.033				
HD 136923	G101A	G9 V	54±0.55	57±0.95	12±4.5		6.5±0.11	4.5±2.0	3.1±0.052	5.9±4.6	1.2±0.020				
HD 137763	G104A	G9 V	80±0.81	84±1.9			9.5±0.21	4.0±2.3	4.6±0.10	2.5±5.2	1.8±0.040				
HD 139763	K126A	K6 V k	43±0.45	47±1.2			5.4±0.14	3.7±2.2	2.7±0.068	-0.57±5.1	1.0±0.026				
HD 140538	G038A	G3 V	150±1.6	170±11	13±6.4		19±1.3	9.0±1.4	9.2±0.62	10±4.2	3.5±0.24				
HD 141004	G019A	G0 IV-V	450±4.5	459±8.7	52±5.1		52±0.99	28±2.3	26±0.48	13±4.2	9.8±0.19				
HD 141272	G125A	G9 V (k)	44±0.47	47±1.3	0.23±5.4		5.4±0.15	2.0±1.9	2.6±0.073	2.5±4.5	1.0±0.028				
HD 142267	G067A	G0IV	110±1.1	110±1.8	11±1.7		12±0.21	4.9±2.0	6.0±0.10	3.2±3.7	2.3±0.039				
HD 142373	G052A	G0 V Fe-0.8 CH-0.5	440±4.4	420±7.4	40±5.6		48±0.84	19±2.2	23±0.41	11±3.7	8.9±0.16				
HD 142860	F011A	F6V	660±6.7	630±12	73±6.5		72±1.3	33±2.7	35±0.64	13±4.8	13±0.24				
HD 143761	G064A	G0 V	200±2.0	200±3.5	31±4.1		23±0.40	8.8±1.6	11±0.19	-1.7±4.0	4.3±0.075				
HD 144579	K098A	K0 V Fe-1.2	89±0.89	93±1.2	13±2.8	9.7±3.3	11±0.14	3.3±1.1	5.2±0.069	-0.41±2.1	2.0±0.027				
HD 146361	G122A	G1 IV-V (k)		190±2.6			21±0.30	10±2.3	10±0.14	14±4.8	4.0±0.056				
HD 147379	K039A	K7		84±0.68	17±5.1		9.7±0.078	1.6±3.0	4.7±0.038	-6.0±4.2	1.8±0.015				
HD 147584	F016A	F9 V	290±2.9	280±5.2			32±0.59	14±1.8	15±0.29	0.74±3.7	5.9±0.11				
HD 151288	K031A	K5	100±1.0	100±1.9	16±1.6		12±2.1	4.0±1.7	5.7±1.0	0.80±3.1	2.2±0.40				
HD 153597	F034A	F6Vvar	270±2.7	270±5.0	47±4.9		30±0.57	15±1.2	15±0.28	-1.6±2.5	5.7±0.11				
HD 154345	G088A	G8V	71±0.71	73±1.0	5.3±5.1	6.9±1.3	8.3±0.11	3.2±0.93	4.0±0.055	-1.2±1.6	1.6±0.021				
HD 154577	K080A	K2.5 V (k)	66±0.67	68±0.98			7.9±0.11	11±3.3	3.8±0.055	4.2±7.5	1.5±0.021				

Table A1: Photometric data for all sources in the DEBRIS FGK sample (continued).

Target	UNS ID	Spectral Type	MIPS24 / mJy	S24 / mJy	MIPS70 / mJy	PACS70 / mJy	S70 / mJy	PACS100 / mJy	S100 / mJy	PACS160 / mJy	S160 / mJy	$L_{\text{bb,disc}}/L_{*} \times 10^{-6}$	$T_{\text{bb,disc}} / \text{K}$	$r_{\text{bb,disc}} / \text{AU}$	Z_{tot}
HD 157214	G035A	G0V	220±2.2	220±3.8	24±4.2		25±0.43	14±1.6	12±0.21	5.6±2.8	4.6±0.080				
HD 157881	K021A	K5	170±1.7	180±8.1	18±3.0		20±0.92	9.9±1.9	10±0.45	12±3.5	3.9±0.17				
HD 158633*	K062A	K0V	110±1.1	110±1.5	57±1.7		13±0.18	36±2.7	6.3±0.085	14±3.0	2.4±0.033	29 ^{+4.6} _{-2.9}	64 ^{+4.6} ₋₁₃	12 ^{+7.2} _{-1.6}	
HD 160032	F099A	F4 V	240±2.4	240±5.7	49±4.5		27±0.65	31±2.6	13±0.32	24±4.9	5.1±0.12	4.8 ^{+1.0} _{-0.97}	76 ⁺¹¹ _{-9.0}	30 ^{+8.6} _{-6.8}	
HD 160922	F118A	F5V	240±2.4	240±4.6	32±5.2		27±0.52	16±1.8	13±0.25	10±3.1	5.1±0.098				
HD 162003	F115A	F5IV-V	300±3.0	300±6.1	47±5.0		34±0.69	17±2.7	17±0.34	3.8±4.5	6.4±0.13				
HD 165499	G075A	G0 V	160±8.8	180±3.3	18±2.5		20±0.38	11±1.5	9.8±0.18	-1.1±2.1	3.8±0.070				
HD 166348	K068A	K6 V (k)	63±0.64	68±0.99	21±5.3		7.8±0.11	13±2.6	3.8±0.055	8.2±5.5	1.5±0.021	17 ⁺¹⁶ _{-5.8}	41 ⁺¹⁷ ₋₁₆	17 ⁺²⁸ _{-8.3}	
HD 166620	K044A	K2 V	150±1.5	150±2.2	9.3±4.6	18±2.3	17±0.26	7.6±1.2	8.4±0.13	5.6±5.4	3.2±0.048				
HD 167425	F116A	F9.5 V	83±0.93	88±5.6	8±5.7		10±6.4	4.9±1.8	4.9±3.1	3.4±4.1	1.9±1.2				
HD 168151	F114A	F5V	210±2.1	210±3.9	24±3.2		24±0.44	10±1.7	11±0.21	4.0±3.5	4.4±0.083				
HD 170153	F002A	F7Vvar	1000±10	1000±19	130±5.0		120±2.1	53±3.7	56±1.0	28±5.7	22±0.41				
HD 179930	K125A	K7	52±0.58	58±2.3	0.26±5.1		6.6±0.26	7.3±2.3	3.2±0.13	1.2±3.6	1.3±0.050				
HD 180161	G106A	G8V	60±0.61	61±0.99	8.6±4.4		7.0±0.11	6.2±1.9	3.4±0.055	-2.9±5.4	1.3±0.021				
HD 181321	G091A	G1 V	81±0.83	78±1.1	0.51±2.5		8.9±0.12	4.5±2.6	4.3±0.059	5.6±4.0	1.7±0.023				
HD 185395	F065A	F3+ V		340±409			38±4.6	17±2.2	19±2.2	11±6.0	7.2±8.7				
HD 186408	G120A	G1.5 V		120±1.9			14±0.22	6.2±2.4	6.8±0.11	-3.2±3.5	2.6±0.041				
HD 189245	F095A	F8.5 V Fe-0.6 CH-0.5	120±1.3	120±2.3	11±2.3		14±0.26	5.2±2.2	6.6±0.13	1.8±4.7	2.5±0.049				
HD 189567	G077A	G2 V	110±1.2	120±2.1	23±2.6	11±2.3	13±0.24	5.0±0.95	6.4±0.12	4.0±1.9	2.5±0.045				
HD 190007	K063A	K4 V (k)	90±0.92	96±1.3	11±3.0		11±0.15	5.4±1.7	5.4±0.075	6.1±7.4	2.1±0.029				
HD 190422	F123A	F9 V CH-0.4	77±0.78	76±1.6	-0.38±6.4		8.6±0.19	7.7±1.9	4.2±0.090	0.59±4.1	1.6±0.035				
HD 191849	K012A	K7.0	190±1.9	190±7.7	35±2.5		22±0.88	19±2.5	11±0.43	18±4.1	4.1±0.17	10 ^{+6.1} _{-4.4}	37 ⁺²⁷ _{-6.7}	14 ^{+7.1} _{-9.5}	6.1
HD 192310	K027A	K2+ V	260±2.6	260±9.9	24±3.7		30±1.1	11±1.8	14±0.55	5.2±5.6	5.6±0.21				
HD 194640	G098A	G8 V	75±0.76	79±1.1	7.2±6.3		9.0±1.2	5.0±2.1	4.4±0.061	4.7±3.8	1.7±0.023				
HD 196761	G037A	G8 V	100±1.0	110±1.9	3.7±2.8	12±2.2	12±0.21	4.7±1.1	5.9±0.10	1.1±2.3	2.3±0.040				
HD 196877	K057A	K5.0	55±0.57	54±2.3	3.6±1.9		6.2±0.26	-1.4±1.6	3.0±0.13	-5.7±3.6	1.2±0.050				
HD 197076	G117A	G1 V	75±0.75	79±1.2	-4.0±5.2		9.0±0.14	4.7±2.6	4.4±0.068	2.3±3.8	1.7±0.026				
HD 197692	F027A	F5 V	420±4.2	420±7.9	52±7.8		48±0.89	25±2.7	23±0.43	7.6±3.2	8.9±0.17				
HD 199260	F105A	F6 V	120±1.2	120±2.3	48±2.2	48±2.9	13±0.26	27±1.8	6.5±0.12	11±4.2	2.5±0.048	16 ^{+2.9} _{-1.3}	79 ^{+3.8} ₋₁₈	18 ⁺¹² _{-1.6}	23
HD 200525	F079A	F9.5	170±1.9	160±4.3	2.0±5.1		18±0.49	12±2.2	8.9±0.24	7.5±5.6	3.4±0.092				
HD 200779	K116A	K6 V	56±0.63	62±1.1	3.0±5.2		7.1±0.13	3.0±2.3	3.5±0.063	8.3±5.6	1.3±0.024				
HD 200968	G072A	G9.5 V (k)	66±0.68	78±6.1			9.0±0.71	4.1±2.3	4.4±0.35	-5.9±6.9	1.7±0.13				
HD 202275	F066A	F7	370±3.7	360±7.4	45±4.6		41±0.83	24±2.3	20±0.41	2.1±4.7	7.7±0.16				
HD 202560	K004A	K7.0	550±6.1	560±9.7	57±5.5		64±1.1	40±3.2	31±0.54	24±15	12±0.21				
HD 203244	G110A	G8 V	61±0.68	61±0.95	0.20±4.7		6.9±0.11	4.6±2.0	3.4±0.052	-2.7±3.2	1.3±0.020				
HD 203608	F007A	F9 V Fe-1.4 CH-0.7	509±5.1	500±9.0	52±6.1		57±1.0	31±2.8	28±0.50	9.1±4.8	11±0.19				
HD 205390	K101A	K1.5 V	73±0.74	77±1.2	11±5.3	14±2.3	9.0±0.14	4.2±1.0	4.4±0.071	7.1±2.3	1.7±0.028				
HD 206860	G080A	G0 V CH-0.5	110±1.2	110±2.1	26±2.7		13±0.24	17±1.3	6.1±0.12	3.5±2.5	2.4±0.045	9.4 ^{+2.0} _{-1.6}	86 ^{+9.1} _{-8.3}	11 ^{+2.5} _{-2.0}	9.8
HD 207098	F015A	kA5hF0mF2.III	1000±10	1100±20			120±2.3	62±4.2	58±1.1	30±4.0	22±0.43				
HD 207129*	G053A	G0 V Fe+0.4	170±1.7	160±3.4	440±7.8	320±28	18±0.39	350±20	8.8±0.19	220±17	3.4±0.073	97 ^{+5.3} _{-8.5}	51 ^{+1.5} _{-2.6}	33 ^{+3.6} _{-1.9}	28
HD 209100	K003A	K4 V (k)		1100±9.1	110±6.1		120±1.0	57±3.4	60±0.51	24±3.0	23±0.20				
HD 210027	F013A	F5V	660±6.6	650±12	71±5.3		73±1.4	33±2.5	36±0.69	8.6±3.4	14±0.26				
HD 210302	F064A	F6 V	220±2.2	220±6.0	8.6±5.7		25±0.68	12±1.9	12±0.33	-0.29±4.0	4.6±0.13				
HD 211970	K076A	K5.0	44±0.45	47±0.84	11±5.8		5.4±0.097	4.3±2.0	2.6±0.048	6.5±3.4	1.0±0.018				
HD 212330	G113A	G2 IV-V	250±2.5	240±4.2	29±4.3		27±0.47	11±2.1	13±0.23	5.4±3.9	5.1±0.089				
HD 213845	F111A	F5 V	160±1.6	160±3.6	-1.4±3.0		18±0.41	15±2.3	8.7±0.20	6.4±3.4	3.4±0.077				
HD 214749	K077A	K4.5 V k	71±0.72	78±1.4	8.2±5.9		8.9±0.16	2.4±1.9	4.3±0.078	1.6±2.7	1.7±0.030				
HD 214953	F126A	F9.5 V	95±1.1	99±2.2	6.6±5.2		11±0.25	2.7±2.0	5.4±0.12	5.5±5.1	2.1±0.046				
HD 215648	F043A	F7V	480±4.8	509±10	55±3.7		58±1.2	25±2.8	28±0.56	8.3±4.0	11±0.22				
HD 216133	K088A	K7		35±1.7			4.0±0.19	2.5±1.9	2.0±0.095	2.6±3.2	0.76±0.037				
HD 216803	K019A	K4+ V k	220±2.2	229±3.2	26±3.1		26±0.37	12±2.1	13±0.18	6.4±4.7	4.9±0.070				
HD 217107	G102A	G8	110±1.1	110±2.1	6.3±5.6		13±0.24	2.6±1.7	6.1±0.12	-0.66±3.3	2.4±0.045				
HD 217357	K022A	K5	140±1.4	140±2.4	22±2.4		16±0.27	9.9±1.3	7.8±0.13	3.5±3.3	3.0±0.052				
HD 218511	K114A	K5.5 V (k)	55±0.56	56±3.0	0.32±5.3	12±1.2	6.4±0.35	16±2.5	3.1±0.17	17±3.2	1.2±0.066	20 ^{+7.2} _{-5.5}	31 ^{+4.4} ₋₁₃	31 ⁺⁶⁰ _{-7.0}	8.1
HD 219482*	F087A	F6 V	140±1.4	120±2.4	79±2.0	72±4.8	14±0.27	39±2.4	6.8±0.13	16±1.7	2.6±0.050	34 ^{+1.9} _{-1.1}	90 ^{+1.8} _{-2.9}	13 ^{+0.90} _{-0.51}	39
HD 219571	F117A	F4 V	509±5.1	490±9.1	54±4.9		55±1.0	33±2.7	27±0.50	2.8±4.7	10±0.19				
HD 221503	K112A	K5	49±0.55	53±1.0	19±9.1		6.1±0.12	0.20±2.4	3.0±0.059	-1.0±3.8	1.2±0.023				
HD 222237	K052A	K3+ V	110±1.1	110±1.7	16±1.8		13±0.19	5.0±1.1	6.2±0.093	1.9±1.6	2.4±0.036				

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Table A1: Photometric data for all sources in the DEBRIS FGK sample (continued).

Target	UNS ID	Spectral Type	MIPS24 / mJy	S24 / mJy	MIPS70 / mJy	PACS70 / mJy	S70 / mJy	PACS100 / mJy	S100 / mJy	PACS160 / mJy	S160 / mJy	$L_{\text{bb,disc}}/L_{*} \times 10^{-6}$	$T_{\text{bb,disc}} / \text{K}$	$r_{\text{bb,disc}} / \text{AU}$	χ_{tot}
HD 222335	G087A	G9.5 V	57±0.58	58±1.0	0.86±5.5		6.6±0.12	2.6±2.0	3.2±0.057	6.2±3.9	1.2±0.022				
HD 222368	F021A	F7V	530±5.3	530±12	71±5.5		60±1.3	43±3.1	29±0.64	13±3.4	11±0.25	1.1 ^{+0.80} _{-0.32}	60 ⁺¹⁶ ₋₃₁	41 ⁺¹⁴⁰ ₋₁₆	4.6
HD 224953	K118A	K5.0		32±1.2	0.25±4.9		3.8±0.14	3.2±2.2	1.8±0.070	8.7±5.5	0.71±0.027				
HD 234078	K091A	K5	50±0.50	55±2.0	11±5.1		6.2±0.23	0.82±2.0	3.1±0.11	7.7±3.3	1.2±0.044				
HIP 171	G020A	G5	210±2.1	220±4.2	27±4.9		25±0.49	12±1.2	12±0.24	9.5±2.8	4.7±0.091				
HIP 1368*	K115A	K7	46±0.51	51±1.2	22±8.7	17±3.3	6.0±0.14	42±6.2	2.9±0.070	60±8.3	1.1±0.027	98 ⁺¹⁶ _{-9.7}	28 ^{+3.2} _{-4.6}	33 ⁺¹⁴ _{-6.5}	13
HIP 2762	F092A	F8.5	220±2.2	220±5.5	21±6.0		25±0.62	18±2.4	12±0.30	6.5±3.5	4.6±0.12				
HIP 13375	K108A	K5		29±0.61			3.4±0.071	2.4±1.9	1.7±0.035	-4.0±3.7	0.65±0.013				
HIP 14954*	F110A	F8.5	240±2.4	250±5.2	49±3.8		28±0.59	44±3.5	14±0.28	30±3.4	5.3±0.11	3.8 ^{+0.72} _{-0.54}	30 ⁺¹⁵ _{-7.6}	170 ⁺¹⁴⁰ ₋₉₇	12
HIP 18280	K124A	K7	43±0.49	48±1.2	7.4±6.0		5.5±0.14	4.3±1.8	2.7±0.070	-2.5±3.7	1.0±0.027				
HIP 23452	K023A	K7	140±1.4	140±4.4	14±3.0		16±0.50	9.4±2.1	8.1±0.24	6.1±2.9	3.1±0.095				
HIP 27188	K082A	K7	51±0.57	56±1.3	5.2±5.1		6.4±0.15	5.0±2.3	3.1±0.071	-9.6±4.0	1.2±0.028				
HIP 31634	K119A	K7		53±2.5			6.1±0.29	2.2±2.0	3.0±0.14	11±4.6	1.2±0.054				
HIP 37279	F001A	F5		14000±370			1600±42	810±46	780±20	350±19	300±7.8				
HIP 37288	K099A	K7		38±2.0			4.4±0.23	4.4±2.0	2.1±0.11	3.0±3.6	0.84±0.045				
HIP 38382	G055A	G0	250±2.5	240±6.2	17±5.5		28±0.70	14±2.0	13±0.34	7.3±3.1	5.2±0.13				
HIP 42220	K083A	K7		58±1.7			6.6±0.20	4.3±2.3	3.2±0.096	6.6±3.9	1.3±0.037				
HIP 42748	K121A	K7		47±1.3			5.4±0.15	4.9±1.9	2.6±0.071	9.2±3.2	1.0±0.027				
HIP 43820	K049A	K5		130±3.1			15±0.36	6.5±2.1	7.1±0.17	-0.17±3.3	2.8±0.068				
HIP 44722	K097A	K7		48±1.4			5.5±0.17	3.0±1.5	2.7±0.081	1.7±4.5	1.0±0.032				
HIP 47080	G017A	G8		260±5.3			29±0.61	12±2.0	14±0.29	9.0±2.8	5.5±0.11				
HIP 52600	K086A	K7		60±2.0			6.9±0.23	2.0±1.9	3.4±0.11	-0.18±4.7	1.3±0.044				
HIP 55203	F004A	G0	990±9.9	980±36	110±8.1		110±4.1	56±3.8	54±2.0	25±4.4	21±0.77				
HIP 61094	K081A	K7		40±2.3			4.6±0.27	2.6±1.9	2.3±0.13	-3.3±4.7	0.88±0.051				
HIP 61941	F014A	F5.5	1400±14	1300±29			150±3.3	79±4.8	74±1.6	39±5.2	28±0.61				
HIP 63366	G116A	G9		45±0.48	-5.4±5.2		5.2±0.055	-0.42±2.1	2.5±0.027	-13±5.2	0.97±0.010				
HIP 64241	F055A	F5.5	380±3.8	390±7.2	52±5.1		44±0.82	24±2.6	21±0.40	14±4.1	8.2±0.15				
HIP 66459	K041A	K5		60±1.4			6.9±0.17	2.1±1.6	3.4±0.081	3.4±4.2	1.3±0.032				
HIP 67090	K070A	K5		34±1.3			3.9±0.15	1.6±1.7	1.9±0.071	8.2±3.8	0.73±0.028				
HIP 70218	K096A	K6 V	51±0.57	54±0.77	6.5±4.9		6.1±0.087	2.9±1.7	3.0±0.042	-1.7±4.4	1.1±0.016				
HIP 73470	K055A	K7		72±1.7			8.3±0.20	4.7±1.8	4.0±0.097	-1.2±3.7	1.6±0.038				
HIP 73695	G025A	G2	450±5.0	430±8.9	76±5.8		49±1.0	29±2.7	24±0.49	18±10	9.3±0.19	7.7 ^{+5.9} _{-2.1}	110 ⁺¹⁵ ₋₃₄	9.3 ⁺¹¹ _{-2.2}	5.2
HIP 75312	G081A	G2	250±2.5	250±4.6	42±5.8		29±0.52	12±1.9	14±0.25	6.3±3.9	5.4±0.097				
HIP 86036	G034A	G0	250±2.5	250±4.5	30±4.6		28±0.52	12±1.6	14±0.25	4.3±2.9	5.3±0.097				
HIP 88745*	F037A	F7	270±2.7	270±5.5	110±5.6	94±10	31±0.63	88±10	15±0.30	80±15	5.9±0.12	14 ^{+0.82} _{-1.7}	50 ^{+3.2} _{-2.8}	46 ^{+5.5} _{-5.4}	18
HIP 93017	F029A	G0	250±2.5	250±4.4	27±5.1		28±0.50	17±2.4	14±0.24	2.0±3.9	5.3±0.094				
HIP 99461	K010A	K2.5		459±6.0	51±8.5		53±0.69	24±2.3	26±0.34	8.3±4.6	10±0.13				
HIP 105312	G083A	G7	110±1.1	110±1.9	11±6.7	12±2.1	13±0.21	9.8±1.1	6.2±0.10	8.9±3.9	2.4±0.040	1.6 ^{+1.7} _{-0.67}	16 ⁺¹⁴ _{-2.5}	280 ⁺¹¹⁰ ₋₂₀₀	3.4
HIP 107310	F106A	F6	340±3.4	350±6.9	39±4.8		39±0.78	22±2.5	19±0.38	14±4.3	7.3±0.15				
HIP 110109	G031A	G0	220±2.5	229±4.3	25±5.7		26±0.49	8.9±1.8	12±0.24	-3.3±6.3	4.8±0.091				
HIP 110778	G107A	G5	160±1.8	170±3.0	0.27±9.0		19±0.34	6.1±2.1	9.1±0.17	0.76±4.9	3.5±0.064				
GJ 55.3A	F093A	F5 V		200±3.0			23±0.35	9.2±2.2	11±0.17	0.75±5.4	4.3±0.065				
GJ 4A	K050A	K7		64±0.75	15±6.0		7.3±0.087	1.8±2.1	3.6±0.042	-8.4±4.8	1.4±0.016				

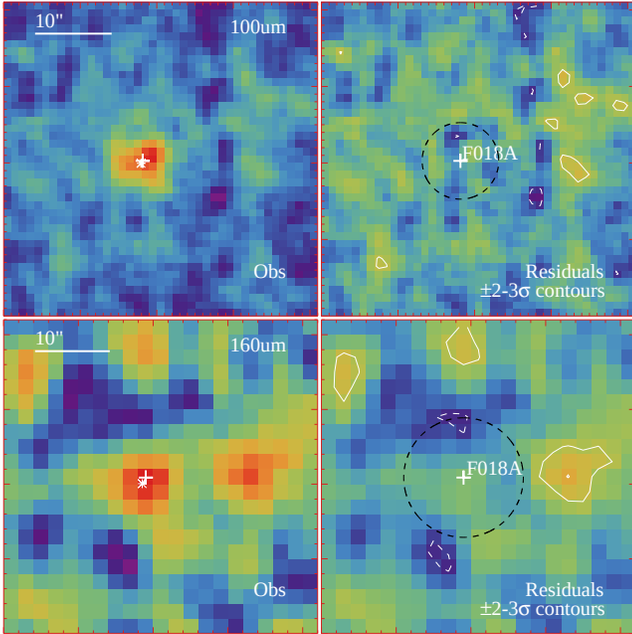


Figure B1. Data and model fit for at 100 and 160 μm

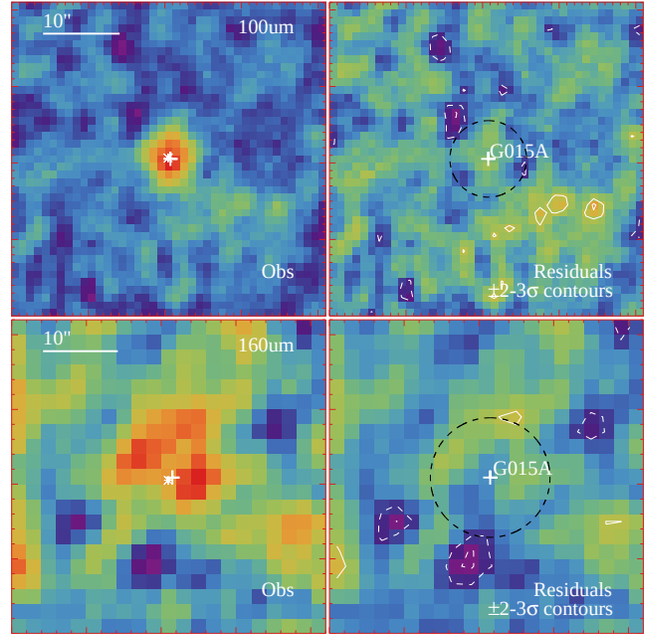


Figure B2. Data and model fit for HD 90839 (HIP 51459, F018) at 100 and 160 μm

APPENDIX B: CONFUSED SOURCES

In Section 3, six sources are identified as having no disc, contradicting the existing publications. This Appendix contains the *Herschel*-PACS data for these sources and the PSF model subtracted residuals for each image. The asterisk shows the expected source location, and the plus sign shows the fitted location. All primary sources are specified by the UNS designation. Any background sources identified are also fit to provide clean photometry, these are identified by the same ID, with a X1, X2 etc. suffix, up to the number of background sources included in the fitting. The black dashed circle shows the beam size for these data. In all cases both pairs of data are shown, i.e. 70 or 100 μm and the associated 160 μm images.

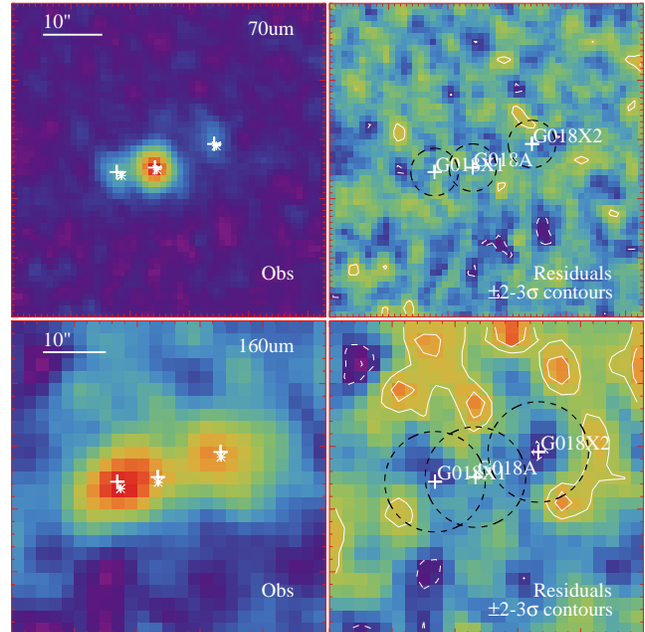


Figure B3. Data and model fit for HD 20907 (HIP 15371, G018) at 70 and 160 μm

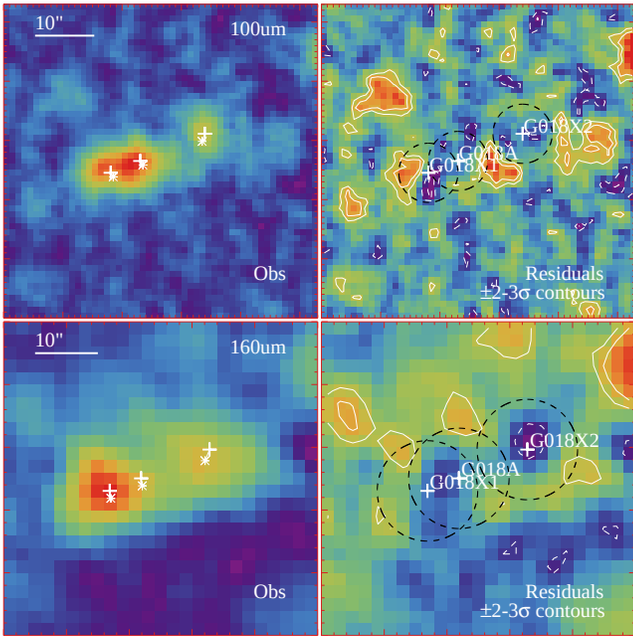


Figure B4. Data and model fit for HD 20907 (HIP 15371, G018) at 100 and 160 μm

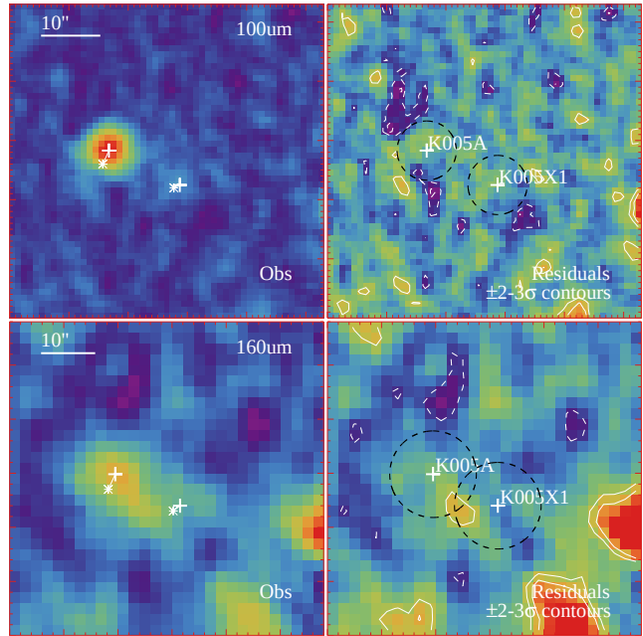


Figure B6. Data and model fit for HD 88230 (HIP 49908, K005) at 100 and 160 μm

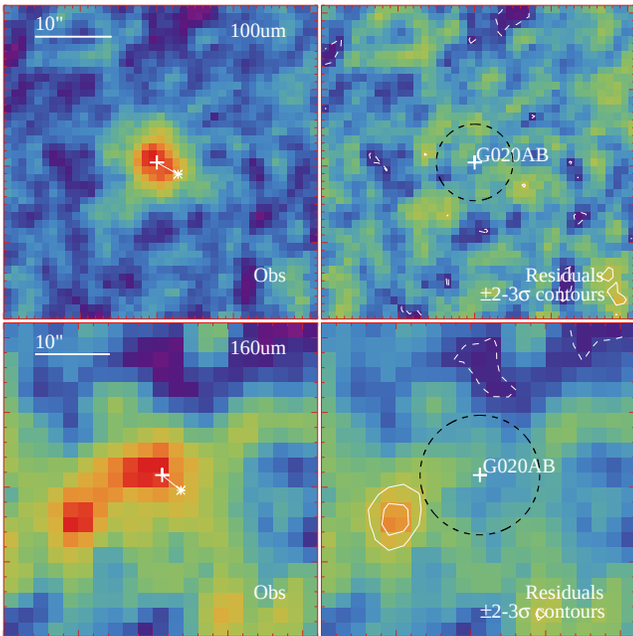


Figure B5. Data and model fit for HD 224930 (HIP 171, G020) at 100 and 160 μm

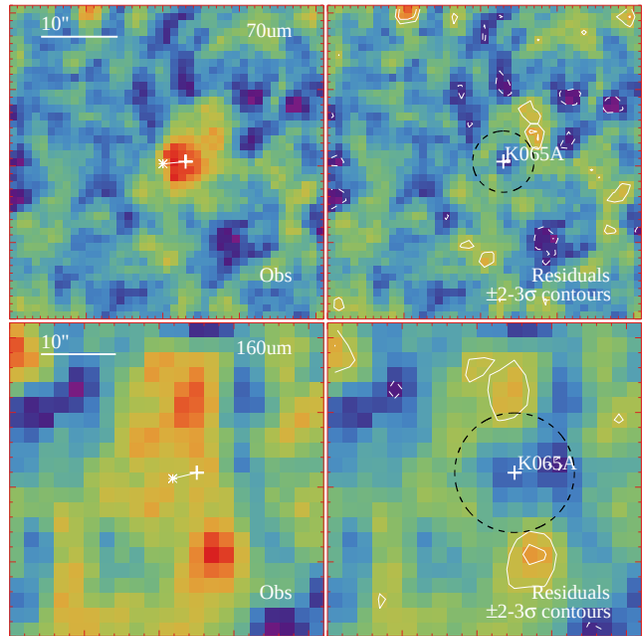


Figure B7. Data and model fit for HD 40307 (HIP 27887, K065) at 70 and 160 μm

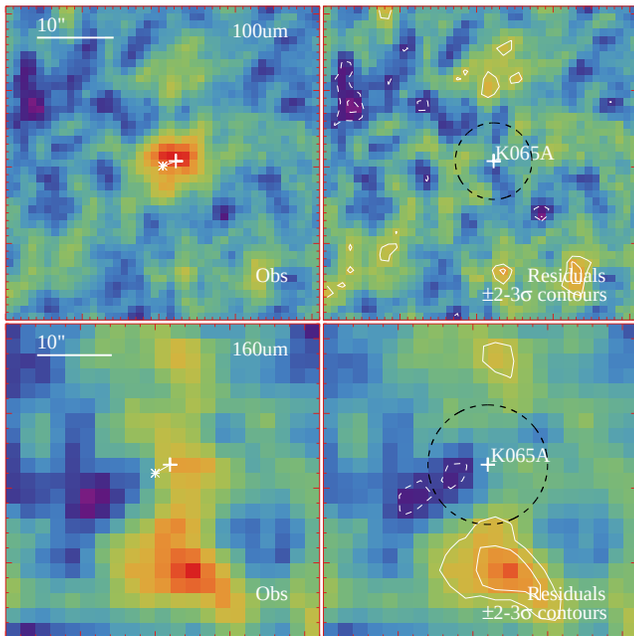


Figure B8. Data and model fit for HD 40307 (HIP 27887, K065) at 100 and 160 μm