COPIOUS AMOUNTS OF HOT AND COLD DUST ORBITING THE MAIN SEQUENCE A-TYPE STARS HD 131488 AND HD 121191

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ABSTRACT

We report two new dramatically dusty main sequence stars: HD 131488 (A1 Ve) and HD 121191 (A8 V). HD 131488 is found to have substantial amounts of dust in its terrestrial planet zone ($L_{\text{IR}}/L_{\text{bol}} \approx 4 \times 10^{-3}$), cooler dust farther out in its planetary system, and an unusual mid-infrared spectral feature. HD 121191 shows terrestrial planet zone dust ($L_{\text{IR}}/L_{\text{bol}} \approx 2.3 \times 10^{-3}$), hints of cooler dust, and shares the unusual mid-infrared spectral shape identified in HD 131488. These two stars belong to sub-groups of the Scorpius–Centaurus OB association and have ages of $\sim$10 Myr. HD 131488 and HD 121191 are the dustiest main sequence A-type stars currently known. Early-type stars that host substantial inner planetary system dust are thus far found only within the age range of 5–20 Myr.

Key words: circumstellar matter – infrared: planetary systems – planets and satellites: formation – stars: individual (HD 131488, HD 121191) – stars: kinematics and dynamics

Online-only material: color figures

1. INTRODUCTION

Using Infrared Astronomical Satellite (IRAS; Neugebauer et al. 1984), AKARI (Murakami et al. 2007), Spitzer Space Telescope (Spitzer; Werner et al. 2004), Wide Field Infrared Survey Explorer (WISE; Wright et al. 2010), and ground-based data, our team has discovered and characterized some of the dustiest main sequence star systems currently known (e.g., BD+20 307, Song et al. 2005; EF Cha, Rhee et al. 2007a; HD 23514, Rhee et al. 2008; HD 15407, Melis et al. 2010; 8 Gliese Fellow.

2. OBSERVATIONS

HD 131488 was identified as a potentially dusty star in a cross-correlation of the Tycho-2 (Høg et al. 2000) catalog of stellar sources and the IRAS Faint Source Catalog (Moshir et al. 1992; more details about this cross-correlation can be found in

Melis 2009). HD 121191 was identified in a cross-correlation of Tycho-2 with the AKARI InfraRed Camera catalog (Onaka et al. 2007; Ishihara et al. 2010). Ground-based observations of these candidate dusty stars were conducted to verify the suggestion of excess emission and to characterize the stellar hosts.

2.1. Imaging

2.1.1. Mid-infrared

Ground-based follow-up imaging in the mid-infrared was pursued at Gemini-South with T-ReCS (Telesco et al. 1998). T-ReCS hosts a $320 \times 240$ pixel array whose $0.09$ pixel$^{-1}$ plate scale affords a field of view of $28.8 \times 21.6$. Observations were performed with the default chop-nod parameters: $15^\circ$ chop throws along a position angle of $0^\circ$ and an ABBA nod pattern. Data reduction followed standard high thermal background techniques. Chop pairs are differentiated to remove the rapidly fluctuating background signal. Stacked chop pairs of different nods are then combined to yield the final reduced image. Observations were performed with the $N$-band filter (broad $10 \mu$m for T-ReCS; see Table 1) and aimed to verify IRAS and/or AKARI $\sim10 \mu$m detected flux levels and to rule out contamination by nearby sources. Flux calibration standards were selected from lists of well-characterized, mid-infrared bright stars (e.g., Cohen et al. 1999). Mid-infrared observations are summarized in Table 1 and retrieved flux densities are shown in Table 2 and Figure 1. Although the epoch 2009 images of HD 131488 were performed in non-photometric conditions, a point-spread function calibration star (HD 123139) was observed to enable a search for extended emission toward HD 131488 in either bandpass.

2.1.2. Adaptive Optics

$L'$-band ($3.776 \pm 0.7 \mu m$) adaptive optics imaging of HD 131488 was performed on UT 2009 July 17 to further search for small-separation contaminating sources. Observations were carried out with the Mauna Kea Observatory Keck Adaptive Optics system (Wizinowich et al. 2000). Wavefronts of light corrected by the Keck Adaptive Optics system were fed into
**Table 1**

| Star         | UT Date   | Gemini Program | Instrument | Filter Name | Filter Wavelength (µm) | Photometric Standard |
|--------------|-----------|----------------|------------|-------------|------------------------|----------------------|
| HD 131488    | 2007 Jul 16 | GS-2007A-Q-43 | T-ReCS     | N-broad     | 10.36 ± 5.3            | HD 130157            |
| HD 13488     | 2009 Jun 6  | GS-2009A-1-1  | T-ReCS     | N-broad     | 10.36 ± 5.3            | ...                  |
| HD 13488     | 2009 Jun 6  | GS-2009A-1-1  | T-ReCS     | Q'         | 18.30 ± 1.5            | ...                  |
| HD 121191    | 2010 Aug 12–14 | GS-2010B-DD-1 | T-ReCS     | N-broad     | 10.36 ± 5.3            | HD 119193b           |

**Notes.**

a Conditions were not photometric.

b Photometry is performed with spectroscopy acquisition images obtained on 2010 Aug 14.

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NIRC2, a camera with a 1024 × 1024 InSb Aladdin-3 array. Observations were performed in the “Narrow” camera mode with a plate scale of ≈0.01 pixel⁻¹. HD 131488 served as the guide star for the adaptive optics system and provided reasonable atmospheric correction (Strehl ratio ≥0.4). Data obtained for HD 131488 did not make use of a dither sequence; when reducing the data, background subtraction is done with a subsequent image of a field close in the plane of the sky to HD 131488. Individual images are then flat-fielded, rotated such that north points up in each image, and stacked to yield the final reduced image.

### 2.2. Spectroscopy

Spectroscopic observations were performed in the optical as well as in the infrared to characterize host stars and their infrared excess.

#### 2.2.1. Optical

Optical echelle and grating spectroscopy were carried out at Siding Spring Observatory (SSO) with the 2.3 m telescope and at Mauna Kea Observatory with the Keck I 10 m telescope. High-spectral resolution data were obtained with HIRES (Vogt et al. 1994) at Keck and the SSO 2.3 m echelle (SSO-E). Moderate-resolution grating spectroscopy was obtained with the Double-Beam Spectrograph (DBS; Rodgers et al. 1988) and WiFeS (Dopita et al. 2007) at SSO. Observation parameters—including wavelength range covered, instrumental resolution, and the resulting signal-to-noise ratio of the spectrum—can be found in Table 3.

HIRES data are reduced and extracted with the MAKEE software package. Siding Spring (except WiFeS) data are reduced following standard IRAF tasks and procedures. WiFeS integral-field unit data were obtained in single-star mode with twice the spatial binning (1″ spatial pixels). Spectra are obtained by optimally extracting and combining five image slices (effectively a 5″ diameter aperture around the object) that contain the majority of the stellar flux. Low-resolution optical spectra for HD 131488 and HD 121191 are shown in Figure 2.

#### 2.2.2. Infrared

Infrared spectroscopic observations sought to further characterize the slope of the continuum excess emission and to identify solid-state emission features.

Ground-based mid-infrared spectroscopy was pursued at Gemini-South with T-ReCS. The observing strategy was similar to that used for imaging (Section 2.1.1), except a slit and grating were employed. Slit sizes and other spectroscopic parameters are listed in Table 4. Data are reduced in the same way as...
generation material produced in the collisions of mature rocky objects. This indicates that these stars are unlikely to be actively accreting gas-rich material and, along with arguments provided in Section 4, shows that their orbiting dust is second generation material produced in the collisions of mature rocky objects.

Table 2

| Filter Name | \( \lambda \) (\( \mu \)m) | HD 131488 Magnitude (mJy) | HD 121191 Magnitude (mJy) |
|-------------|-------------------|------------------------|------------------------|
| IRAS 60     | 3.4               | 166 ± 63               | 348 ± 63               |
| T-ReCS N    | 10.6              | 61 ± 2                 | 61 ± 2                 |
| W3          | 11.56             | 60 ± 1                 | 107 ± 1               |
| IRAS 25     | 22.09             | 43 ± 2                 | 156 ± 3               |
| IRAS 12     | 22.09             | 43 ± 2                 | 156 ± 3               |
| AKARI IRC   | 9                 | ...                   | 164 ± 7               |
| AKARI IRC   | 18                | ...                   | 135 ± 3               |
| W4          | 22.09             | ...                   | 414 ± 2               |
| AKARI IRC   | 9                 | ...                   | 134 ± 14              |
| T-ReCS N    | 10.6              | 61 ± 2                 | 61 ± 2                 |
| IRAS 25     | 22.09             | 43 ± 2                 | 156 ± 3               |
| IRAS 12     | 22.09             | 43 ± 2                 | 156 ± 3               |
| AKARI IRC   | 9                 | ...                   | 134 ± 14              |
| T-ReCS N    | 10.6              | 61 ± 2                 | 61 ± 2                 |
| IRAS 25     | 22.09             | 43 ± 2                 | 156 ± 3               |
| IRAS 12     | 22.09             | 43 ± 2                 | 156 ± 3               |
| AKARI IRC   | 9                 | ...                   | 134 ± 14              |

Notes. BV data are from Tycho-2 (Hog et al. 2000) and are converted to the Johnson system following Bessell (2000). JHK data are from 2MASS (Cutri et al. 2003). W1, W2, W3, and W4 data are from WISE (Cutri et al. 2012) and are not color corrected. AKARI data are from the IRC all-sky catalog (Ishihara et al. 2010); HD 131488 does not have a reported 18 \( \mu \)m flux density in that catalog. IRAS data are from the Faint Source Catalog (Moshir et al. 1992) for HD 131488 and the Faint Source Reject Catalog for HD 121191. Neither source was detected by IRAS at 100 \( \mu \)m and the upper limits are not reported here as they are not restrictive (see Figure 1).

Imaging data (Section 2.1.1). Spectral data are then extracted using in-house software routines. Telluric features are removed by dividing target spectral data by spectral data of a standard star. Observational details, including standard stars, can be found in Table 4. Mid-infrared spectra for both stars can be found in Figures 1 and 3.

IRTF SpeX (Rayner et al. 2003) observations of HD 131488 were performed during engineering time; observation parameters can be found in Table 4. The SpeX data for HD 131488 were obtained at an average airmass of 2.15 (close to transit for Mauna Kea). Spectral data are reduced, extracted, wavelength calibrated, and telluric calibrated using SpeXTool (Cushing et al. 2004; Vacca et al. 2003). Telluric features in the SpeX data are removed by dividing the target spectrum by a

Figure 2. Left: complete DBS spectrum of HD 131488. Right: WiFeS-blue spectrum of HD 121191. The wavelength scale in these figures is in air. There are neither noticeable emission features nor any obvious filling of the Balmer absorption lines in these spectra or in the high-spectral resolution data reported in Table 3. This indicates that these stars are unlikely to be actively accreting gas-rich material and, along with arguments provided in Section 4, shows that their orbiting dust is second generation material produced in the collisions of mature rocky objects.

Figure 3. Comparison of HD 131488’s and HD 121191’s T-ReCS spectra with silicate emission feature exemplars observed with IRS (note that the IRS spectra have been heavily smoothed to highlight their major features; BD+20 307: Weinberger et al. 2011; HD 113766: Chen et al. 2006, Lisse et al. 2008; EF Cha: Currie et al. 2011; HD 15407A: Melis et al. 2010, Fujiwara et al. 2012; HD 172555: Chen et al. 2006, Lisse et al. 2009; HD 23514: Rhee et al. 2008, Melis et al. 2010). The signal-to-noise ratio is low for HD 121191 (Table 4), but the overall slope similar to that of HD 131488 is apparent. An emission feature that peaks at wavelengths shortward of 8 \( \mu \)m in the T-ReCS mid-infrared spectra cannot be explained with typically seen minerals (see Section 4).

(A color version of this figure is available in the online journal.)
standard star (HD 130163) observed at a similar airmass using a similar observation sequence. The final reduced, flux-calibrated spectrum is shown in Figure 1.

3. RESULTS AND ANALYSIS

Each host star and its orbiting dust are characterized with the aid of the previously discussed data. In addition to such data, photometric measurements for each source from Tycho-2, 2MASS (Skrutskie et al. 2006), IRAS, AKARI, and WISE are collected and reported in Table 2. No archival Spitzer observations exist for either HD 131488 or HD 121191.

3.1. HD 131488

3.1.1. Association and Age of HD 131488

HD 131488 is located within the greater Scorpius–Centaurus OB association (ScoCen; e.g., Preibisch & Mamajek 2008) and resides in a region of the sky that is typically ascribed to the Upper-Centaurus-Lupus association (UCL; see Table 5 herein and Figure 8 of Zuckerman & Song 2004). Age estimates for the UCL range from 10–20 Myr (de Geus et al. 1989; de Zeeuw et al. 1999; Sartori et al. 2003; Song et al. 2012). It is interesting to note that if HD 131488 has such a young age, then it should lie with other young A-type stars on the H-R diagram presented in Figure 5 of Zuckerman (2001). Under this consideration it is possible to make estimates for the distance to HD 131488 with the assumption that it is young. These estimates can then be checked for robustness by seeking agreement between the kinematics of the UCL and HD 131488 (indeed, as shown below, such agreement is found). For distances near 190 pc, HD 131488 would appear close to the Pleiades A-type main sequence, while...
for distances less than 150 pc it would appear below the ZAMS for A-type stars. Thus, to have agreement with the ZAMS for A-type stars, a distance estimate of 150 pc (and a distance range of 150–180 pc) is obtained for HD 131488. Such distances agree with those for the UCL (de Zeeuw et al. 1999).

We obtained several high- and medium-resolution optical echelle spectra of HD 131488 to determine its radial velocity (and hence kinematics to compare to those of the UCL) and whether or not the radial velocity varied (to search for evidence of binarity). No evidence for radial velocity variation is seen between individual epochs to within the measurement errors (which are typically $\approx 3$ km s$^{-1}$ for this rapidly rotating A-type star). The radial velocity quoted in Table 5 is the average of all five epochs. Combining this measurement with the Tycho-2 measured proper motion and the above photometric distance estimate enables us to calculate the $UVW$ space motions for HD 131488.$^9$ Comparing HD 131488’s $UVW$ space motions (Table 5) to those of the UCL ($U = -5.1 \pm 0.6$ km s$^{-1}$, $V = -19.7 \pm 0.4$ km s$^{-1}$, $W = -4.6 \pm 0.3$ km s$^{-1}$; Sartori et al. 2003; Chen et al. 2011) secures our identification of HD 131488 as a member of that association. We adopt an age of 10 Myr for HD 131488, consistent with the considerations of Song et al. (2012).

3.1.2. Characterizing HD 131488’s Infrared Excess

T-ReCS $N$-band photometric imaging recovers a point source having flux consistent with the IRAS $12 \, \mu$m data point. Further imaging in the $N$ and $Qa$ bands identifies, to within 0.5, HD 131488 as the carrier of the mid-infrared excess. No extension in the point-spread function of any mid-infrared imaging is detected. $L'$-band adaptive optics imaging also recovers a single point source with a core point-spread function FWHM of $\approx 80$ mas. SpeX thermal-infrared spectroscopy in the 2–5 $\mu$m range suggests that the excess emission toward HD 131488 begins at wavelengths as short as $\approx 4 \, \mu$m (Figure 1). T-ReCS $N$-band spectroscopy reveals a strange profile reminiscent of the Rayleigh–Jeans slope of a blackbody (Figure 1). However, the flux level of the spectrum is significantly above the stellar photosphere. Since it is unlikely that there is a contaminating background source, this strange profile is attributed to material associated with the star. The possibility of a solid-state feature is discussed in Section 4.

We estimate the dust temperature and fractional infrared luminosity of the material surrounding HD 131488 through model fitting. We fit optical and near-infrared measurements out to the $J$ band with a synthetic stellar atmosphere spectrum (Hauschildt et al. 1999) to estimate the stellar flux and add blackbodies (eventually found through $\chi^2$ minimization to have temperatures of 750 and 100 K) to fit the near- to far-infrared excess emission. Two blackbodies are used as a single blackbody cannot reasonably fit both the short- and long-wavelength excess emission. Decomposing the dust into two components, hot and cold, we estimate that the cool component contributes $\approx 2 \times 10^{-3}$ to the total fractional infrared luminosity (total $L_{IR}/L_{\text{star}} \approx 6 \times 10^{-3}$) while the hot component contributes $\approx 4 \times 10^{-3}$. From the fitted temperatures, and adopting the spectral energy distribution fit $T_{\text{star}} = 8800$ K and the derived $L_{\text{star}} = 15.5 \, L_{\odot}$, we determine that blackbody dust grains having temperatures of 750 and 100 K reside at $\approx 0.6$ AU and $\approx 35$ AU separations from HD 131488, respectively. We note that this temperature decomposition is ambiguous due to the incomplete far-infrared coverage of the cool dust excess emission. Far-infrared measurements extending beyond 60 $\mu$m will enable an unambiguous decomposition of the hot and cold dust regions and perhaps aid identification of the strange absorption/emission feature seen in the T-ReCS spectrum.

3.2. HD 121191

3.2.1. Association and Age of HD 121191

HD 121191 falls in the plane of the sky between the UCL and Lower-Centaurus-Crux associations (LCC; e.g., see Table 5 and Figure 8 of Zuckerman & Song 2004). Using a methodology similar to that described for HD 131488 (Section 3.1.1), we estimate a distance to HD 121191 of roughly 130 pc and a distance range of 120–140 pc. Such a distance is in agreement with accepted distances to UCL and LCC (e.g., de Zeeuw et al. 1999). Two epochs of SSO-E measurements reveal no evidence for radial velocity variability and the value reported in Table 5 is the average of both epochs. We compute $UVW$ space motions from the obtained kinematic data and find that HD 121191 has space motions consistent with either the UCL or LCC sub-regions (Table 3; LCC has $U = -7.8 \pm 0.6$ km s$^{-1}$, $V = -20.7 \pm 0.6$ km s$^{-1}$, $W = -6.0 \pm 0.3$ km s$^{-1}$; e.g., Sartori et al. 2003; Chen et al. 2011). Similar to the UCL sub-region, age estimates for the LCC range from 10–20 Myr (de Zeeuw et al. 1999; Sartori et al. 2003; Pecaut et al. 2012; Song et al. 2012). We adopt an age of 10 Myr for HD 121191.

3.2.2. Dust Orbiting HD 121191

T-ReCS $N$-band imaging recovers flux consistent with the AKARI measurement and shows that there is no contaminating source outside of $\sim 0.4$ of HD 121191. Measurements from the IRAS Faint Source Reject Catalog suggest strong mid- and far-infrared excess emission toward HD 121191 (Table 2 and Figure 1). However, the IRAS catalog entry for HD 121191 states that there are five cirrus-only extractions near its location and examination of the IRAS Scan Processing and Integration tool (ScanPI$^{10}$) shows a strong 60 $\mu$m detection at the position of HD 121191 cast over a strongly sloping and structured background. This is suggestive of significant Galactic cirrus (interstellar medium dust clouds) near the location of HD 121191 that could be generating a Pleiades-type effect (Kalas et al. 2002). Although the T-ReCS measurements provide evidence against such an interpretation for the mid-infrared excess emission (such emission would be resolved by T-ReCS; see the case of 29 Per in Zuckerman et al. 2012), it is not clear that the far-infrared excess emission also originates from circumstellar dust and not from cirrus. WISE 22 $\mu$m measurements of the star show no evidence of extent and report a flux density consistent with the IRAS 25 $\mu$m measurement, hinting that the 60 $\mu$m flux may indeed originate from circumstellar dust. In the following analysis we consider the 60 $\mu$m emission as originating from orbiting circumstellar dust, but note that far-infrared imaging is necessary to concretely identify the origin of this star’s far-infrared excess emission.

Dust temperature and fractional infrared luminosity estimates for the material orbiting HD 121191 are performed in a similar manner to HD 131488 (Section 3.1.2). The blackbodies used
in fitting the excess emission seen toward HD 121191 have temperatures of 450 and 95 K (Figure 1) and result in a total fractional infrared luminosity of $L_{\text{IR}}/L_{\text{star}} \approx 4.9 \times 10^{-3}$. Decomposing this into the hot and cold dust components, it is found that the hot dust contributes $\approx 2.3 \times 10^{-3}$ to the fractional infrared luminosity while the cold component contributes $\approx 2.6 \times 10^{-3}$. From the spectral energy distribution fit $T_{\text{dust}} = 7700$ K and the derived $L_{\text{star}} = 7.9 \ L_{\odot}$, we determine that blackbody dust grains having temperatures of 450 and 95 K would have orbital semi-major axes of $\approx 1.3$ and $\approx 28$ AU. Similar to the case of HD 131488, and given the question of the origin of the far-infrared excess emission, it is possible that these values will change when complete far-infrared measurements become available.

4. DISCUSSION

Given the young ages of HD 131488 and HD 121191, it is prudent to wonder whether their orbiting material could be remnant protoplanetary disk material left over from the star formation event. If this were the case, and given the location of the inner planetary system dust (Sections 3.1.2 and 3.2.2), we would expect to see some gaseous material infalling onto the star that would manifest itself as emission lines in an optical spectrum. We see no evidence in either our low- or high-resolution spectra for infalling gaseous material (Figure 2). When considered with the results of Zuckerman et al. (1995), Carpenter et al. (2006), and Currie et al. (2009) regarding the evolution of disks around early-type stars, the lack of signatures of gas accreting onto either star leads us to conclude that their orbiting material is second generation debris that is being released by the collisions of mature rocky objects.

Modeling the observed excess infrared emission shows that both HD 131488 and HD 121191 host dusty debris in regions of their planetary system with temperature-equivalent separations in our solar system comparable to the orbit of Mercury and close to that of Saturn. For the cool dust in each system we estimate that the maximum fractional infrared luminosity that could be produced by steady-state collisions of planetesimals ($f_{\text{max}}$ in Equation (18) from Wyatt 2008) is $\approx 0.1\%$. Since the cool dust fractional infrared luminosity ($L_{\text{IR}}/L_{\text{bol}}$; hereafter $\tau$) for both HD 131488 and HD 121191 is not significantly greater than the $f_{\text{max}}$ value, this suggests that the cool dust orbiting both stars is readily explained as originating in steady-state collisions among rocky objects in a Kuiper-belt analog (Wyatt 2008).

HD 131488 and HD 121191 are the first early-type stars identified with hot debris disks having large fractional infrared luminosities and substantial outer debris belts. To date, other early type stars, when hosting copious amounts of inner planetary system dust, showed no signs of dust production in their outer planetary systems (Table 6 and references therein). Thus, HD 131488 and HD 121191 join a growing class of objects previously only populated by Sun-like stars—namely V488 Per (Zuckerman et al. 2012) and HD 166191 (Schneider et al. 2013)—to host both substantial inner and outer planetary system debris belts. It is worth noting that a strong solid-state emission feature detected toward HD 166191 almost certainly originates from silicate species (Schneider et al. 2013), indicating that the unusual feature potentially seen in the mid-infrared spectra of HD 131488 and HD 121191 is not a ubiquitous feature of stars hosting both inner and outer planetary system dust. V488 Per, despite being the dustiest main sequence star known to date and host to hot and cold dust, has no mid-infrared spectrum that we know of.

The hot dust components seen for each star exhibit $\tau$ values that are the largest yet seen for A-type stars. Table 6 compiles all known main sequence stars of spectral type earlier than F3 that host confirmed$^{11}$ inner planetary system material with $\tau \gtrsim 10^{-3}$. It is clear that HD 131488 and HD 121191 dominate other stars of spectral type A. Also notable is a dramatic decrease in the most extreme $\tau$ values observed when crossing from spectral types F to A. Of special interest, though, is the tight clustering of the ages of these sources. Even when one considers the range of plausible ages for these systems—which is on the order of 10–20 Myr for all Table 6 stars except HD 145263 (whose age is likely between 3–10 Myr)—there are no systems with ages above 20 Myr. This result is despite numerous targeted surveys and blind cross-correlation searches that included early-type stars with ages greater than 20 Myr (e.g., Rieke et al. 2005; Moór et al. 2006; Su et al. 2006; Rhee et al. 2007b; Currie et al. 2008; Balog et al. 2009; Melis 2009; Morales et al. 2009; Zuckerman et al. 2011; Chen et al. 2012). This age clustering suggests that early-type stars experience large dust-producing events at an earlier time than Sun-like stars which have been shown to host extremely dusty systems between ages of 30–100 Myr.

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**Table 6**

| Star       | Spectral Type$^a$ | Age (Myr) | $T_{\text{dust}}$ (K) | $\tau_{\text{bol}}$$^b$ ($\times 10^{-4}$) | R$_{\text{dust}}$ (AU) | Cool Dust? | Solid-state Features?$^c$ | References |
|------------|-------------------|-----------|------------------------|---------------------------------|------------------------|------------|---------------------------|------------|
| HD 131488  | A2                | 10        | 750,100                | 40$^d$                          | 0.6                    | Y          | Y                         | 1          |
| HD 172555  | A7                | 12        | 320                    | 8.1                             | 2.6                    | N          | Y                         | 2,3,4      |
| HD 121191  | A8                | 10        | 450,95                 | 23$^e$                          | 1.2                    | Y?         | Y                         | 1          |
| EF Chamaeleontis | A9          | 10        | 240                    | 10                              | 4.9                    | N          | Y?                       | 3,5        |
| HD 113766  | F0                | 10        | 350                    | 150                             | 1.9                    | N          | Y                         | 2,6,7      |
| HD 145263  | F2                | 5         | 200                    | 100                             | 5.2                    | N          | Y                         | 8,9        |

Notes.

$^a$ Spectral types are estimated from temperatures obtained when fitting atmospheric models to the stellar spectral energy distribution.

$^b$ $\tau = L_{\text{IR}}/L_{\text{bol}}$, the fractional infrared luminosity of the dust.

$^c$ Y indicates that solid-state emission features have been detected in mid-infrared spectra of the source.

$^d$ $\tau_{\text{total}} = 60 \times 10^{-4}$, see Section 3.1.2.

$^e$ $\tau_{\text{total}} = 49 \times 10^{-4}$, see Section 3.2.2.

References.

(1) This work; (2) Chen et al. 2006; (3) Rhee et al. 2007a; (4) Lisse et al. 2009; (5) Currie et al. 2011; (6) Lisse et al. 2008; (7) Olofsson et al. 2012; (8) Honda et al. 2004; (9) Chen et al. 2011.

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$^{11}$ Confirmed excess stars have received follow-up observations with optical spectrometers and/or high spatial resolution imaging. The sample of candidate excess systems that survive such observations is very likely to be composed of main sequence stars with inner planetary system dust orbiting them that is generated by collisions of mature rocky bodies.
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We have identified two early-type main sequence stars that are orbited by copious amounts of hot dust at semi-major axes comparable to that of the Sun’s terrestrial planets. In addition to hot inner planetary system material, both HD 131488 and HD 121191 are host to cooler dust in their outer planetary system and to strange solid-state emission features that make the origin of their inner planetary system dust ambiguous.

Synthesis of those early-type stars (spectral types earlier than F3) with hot inner planetary system dust and fractional infrared luminosities \( \gtrsim 10^{-3} \) suggests that these systems are typically only found when their host stars have ages between 5–20 Myr. If these systems are linked to the final giant impact-type phase of terrestrial planet building as suggested for solar-mass stars (Melis et al. 2010), then early-type stars would appear to finish this stage of planet formation much sooner than Sun-like stars (for which exceptionally dusty systems have been observed in the age range of 30–100 Myr; Melis et al. 2010).
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