\section{INTRODUCTION}

As we observed signs of collisions of comets onto Jupiter in 1994 and 2009 \citep[e.g.,][]{Hammel2010} and collisions between asteroids \citep[e.g.,][]{Ishiguro2011}, collisions between small bodies and/or planets are common in the solar system. In the younger solar system, collisions occurred more frequently and were one of the most important processes in its formation and evolution \citep{Kenyon2004}. In particular, high-velocity collisions have direct links to catastrophic phenomena on planets, such as craters on planets, moon formation through giant impact, and mass extinction on the Earth \citep[e.g.,][]{Bottke2007}. In the extrasolar system, products of collisions among planetesimals around young stars are observed as debris disks \citep{Wyatt2008}.

In this Letter, we present new MIR photometry of HD 15407A obtained with AKARI as well as an MIR low-resolution spectrum obtained with Spitzer. We report the detection of abundant silicate dust together with amorphous silicate dust toward the star and discuss the nature of the debris disk around HD 15407A.

\section{OBSERVATIONS AND DATA REDUCTION}

\subsection{AKARI/IRC All-Sky Survey}

The S9W (9 \(\mu\)m) and L18W (18 \(\mu\)m) images of HD 15407A were taken with the Infrared Camera (IRC; Onaka et al. 2007) on board AKARI as part of the All-Sky Survey observations \citep{Ishihara2010}. The star was observed on 2006 August 18–17 and 2007 February 15–16 (UT). The fluxes at the two periods agree with each other within the uncertainty, indicating no appreciable variations in the flux. HD 15407A was selected as a probable candidate of the debris disk with 18 \(\mu\)m excess from the early products of the AKARI/IRC All-Sky Survey. The flux densities are determined to be 0.960 +0.031 Jy and 0.497 ± 0.021 Jy (AKARI-IRC-V1 J0230506+553254), in the S9W and L18W bands, respectively, in the AKARI/IRC Point Source Catalog \citep{Ishihara2010}. Although the AKARI flux densities of HD 15407A might be contaminated by HD 15407B due to the large beam sizes (5.5 and 5.7 for the S9W and L18W bands, respectively), the fractional flux densities of the contamination are estimated to be <20\% in both bands and thus the detection of the excess is secure.

\subsection{Spitzer/IRS Observations}

Follow-up spectroscopic observations of HD 15407A were made with the Infrared Spectrograph (IRS; Houck et al. 2004) on board Spitzer on 2008 October 9 (AOR ID: 26122496). All the four low-resolution modules, short–low 2 (5.2–7.7 \(\mu\)m) and short–low 1 (7.4–14.5 \(\mu\)m), long–low 2 (14.0–21.3 \(\mu\)m) and long–low 1 (19.5–38.0 \(\mu\)m), were used to obtain a full 5–35 \(\mu\)m low-resolution (\(\Delta\lambda/\Delta\lambda \sim 100\)) spectrum. We used the pipeline-processed (S18.1) basic calibrated data products for the target and analyzed the sky-subtracted extracted one-dimensional spectral data since the target is a point source in a
The wavelength calibration is as good as relatively empty field. The wavelength calibration is as good as 0.1 \mu m along the dispersal direction. For the long–low 1 spectra, we use the data only for \lambda < 35 \mu m because the noise becomes large at \lambda > 35 \mu m, spectral range of which is not critical for the present analysis. We adopt the flux densities of the pipeline-processed products for which the absolute accuracy in the short–low and long–low spectra is better than 10\%. The Spitzer spectrum does not include the contribution of HD 15407B since HD 15407A and HD 15407B are clearly separated in the peak-up image of the IRS.

### 3. RESULTS

#### 3.1. Spectral Energy Distribution

The observed flux densities of HD 15407A in various bands are shown in Table 1. The photospheric flux densities of HD 15407A are estimated from the Kurucz model (Kurucz 1992) with the effective temperature of 6500 K and the surface gravity of log g = +4.0 fitted to the Two Micron All Sky Survey (2MASS) K_s-band photometry of the star. The resultant photospheric spectrum fitted with the K_s band is in agreement with the 2MASS J- and H-band data. Therefore, the extinction to HD 15407A is negligible in the infrared. The extinction in the optical region is also negligible since the observed B – V color of the star is consistent with the intrinsic color of F2–5V stars (B – V = 0.35 for F2, and 0.44 for F5 stars).

The obtained spectral energy distribution (SED) of the star compiled with the Spitzer/IRS spectrum and the AKARI and IRAS photometry is shown in Figure 1 together with the expected photospheric emission. Significant excess emission at wavelengths longer than 5 \mu m is clearly seen and the detected flux densities at 9 and 18 \mu m are 5 and 10 times larger than the photosphere, unambiguously indicating the presence of a warm and bright debris disk.

#### 3.2. Dust Features

To examine the excess emission in detail, we subtract the estimated photospheric emission from the observed IRS spectrum (Figure 2). The photosphere-subtracted spectrum shows two significant emission features centered at around 9 and 20 \mu m. A weak feature at 16 \mu m is also seen. A ubiquitous dust species family, silicate, which has spectral features around \sim 12 \mu m and \sim 20 \mu m, can be considered as a main carrier of the observed features at the first sight. However, sub-\mu m-sized amorphous olivine and pyroxene commonly seen in celestial objects have features around 9.3–9.7 \mu m and 18.0 \mu m, which cannot reproduce the observed spectrum completely. As an alternative carrier of the observed features around 9 and 20 \mu m, we consider amorphous silica (silicon dioxide), which also has Si–O and O–Si–O modes and shows broad features at similar wavelengths to amorphous silicate.

#### 3.3. Spectral Fitting

To estimate the dust temperature and the species, we perform a fit with an SED model that consists of blackbody emission,
silicate and silica emission. The model flux density is given by
\[
F_{\text{esc}, \nu}(\lambda) = \Omega_{BB} B_{\nu}(\lambda, T_{BB}) + \alpha_{\text{silicate, silica}} B_{\nu}(\lambda, T_{\text{silicate}}) + \alpha_{\text{silica}} B_{\nu}(\lambda, T_{\text{silica}}),
\]
where \( \Omega_{BB} \) is the solid angle of a blackbody representing the continuum emission from large dust (\( \gtrsim 10 \mu m \) in size), \( B_{\nu}(\lambda, T) \) is the Planck function with the temperatures \( T \), \( \kappa(\lambda) \) is the mass absorption coefficients of the dust, and \( a \) is the scaling factors proportional to the dust mass. For silicate, we choose one from eight mass absorption coefficients (amorphous olivine or pyroxene with the size of 0.1, 1.0, 1.5, or 2.0 \( \mu m \)) computed from the optical constants of \( \text{MgFeSiO}_4 \) and \( \text{Mg}_0.5\text{Fe}_0.5\text{SiO}_3 \) (Dorschner et al. 1995) based on the Mie theory (Bohren & Huffman 1983). We take the specific mass densities of both olivine and pyroxene as 3.3 g cm\(^{-3}\). For silica, we choose one from fused quartz (Koike et al. 1989) or annealed silica (Fabian et al. 2000). Fused quartz is an amorphous (glassy) polymorph of silica and shows broad features in the MIR. Annealed silica may contain cristobalite and tridymite, polymorphs of crystalline silica, and shows relatively sharp features. We take the mass absorption coefficients of annealed silica and compute that of fused quartz for the shape of continuous ellipsoidal distribution (Fabian et al. 2001) from the optical constants measured in laboratories (Koike et al. 1989). We search for parameters minimizing the reduced \( \chi^2 \) using the data between 5 and 35 \( \mu m \) with respect to both \( \Omega_{BB} \) and \( a \).

At first, we find that a combination of blackbody, 1.5 \( \mu m \) sized amorphous pyroxene, and fused quartz provides the best fit (Figure 2). The second best combination is blackbody, 1.5 \( \mu m \) sized amorphous pyroxene, and annealed silica. The best-fit model spectra and parameters of these combinations are shown in Figure 2 and Table 2, respectively. The models with the two combinations of dust components seem fairly good, suggesting that it is a robust conclusion that silica dust is one of the major dust species of debris dust together with amorphous pyroxene dust around HD 15407A. The model spectrum with annealed silica explains the observed small feature at \( \lambda = 16 \mu m \) while it produces a sharp extra emission at \( \lambda = 12.6 \mu m \), which is not observed. Since fused quartz and annealed silica have similar but slightly different band features, we perform a tuned fit assuming that the silica component is a mixture of fused quartz and annealed silica, and that the silicate is 1.5 \( \mu m \) sized amorphous pyroxene with \( T_{\text{silicate}} = T_{\text{silica}} \). The best-fit model spectrum and parameters in this dust combination are shown in Figure 2 and Table 2, respectively. Since this model provides the least \( \chi^2 \)'s among the models considered here, we adopt this model (\( T_{BB} = 505 K \) and \( T_{\text{silicate}} = T_{\text{silica}} = 615 K \)) in the following discussion. The masses of amorphous pyroxene and silica dust around HD 15407A are derived as 4.2 \( \times 10^{17} \) and 2.5 \( \times 10^{17} \, \text{kg} \), respectively, assuming that the dust emission is optically thin. The derived total mass of the fine dust in the warm debris disk is 6.8 \( \times 10^{17} \) kg \( \sim 10^{-7} M_{\odot} \). This value does not include the mass of the blackbody dust, which is supposed to come from large-sized (\( \gtrsim 10 \mu m \) in size) grains and rubbles.

### 4. Discussion

#### 4.1. Radial Distribution of Dust

We estimate the distances from the central star of the blackbody and the 1.5 \( \mu m \) sized amorphous pyroxene dust from the dust temperatures and emissivities assuming that the grains are in radiative equilibrium around an F3V star with a luminosity of 3.9 \( L_{\odot} \). The derived distance for the blackbody and the pyroxene dust is 0.6 and 1.0 AU, respectively, which corresponds to a terrestrial (rocky) planet region. The silica dust must make contact with other dust species to keep its temperature high since it is transparent in the visible wavelength and the stellar radiation alone cannot heat silica grains to the observed temperature. Thus, although the distance of silica from the star in radiative equilibrium is \( < 0.1 \) AU, the silica dust is considered to be located in a region similar to those of pyroxene and blackbody dust. Only upper limits are available for the far-infrared (FIR) flux densities from IRAS observations and the extension of the debris disk cannot be estimated. High spatial resolution observations and FIR–radio observations are required for further examination of the radial distribution of dust around the star.

#### 4.2. Fractional Luminosity

The fractional luminosity (\( f_{\text{obs}} = L_{\text{dust}} / L_{\text{star}} \)) of the warm debris disk is estimated as \( \sim 0.005 \) from the fitting of the SED. Figure 3 plots the maximum fractional luminosity \( f_{\text{max}} \) predicted by a simple model of the steady-state evolution of debris disks produced by collisions (Wyatt et al. 2007) with the stellar parameters of HD 15407A and the derived dust disk radii (\( R_{\text{dust}} = 0.6 \) and 1.0 AU for blackbody and pyroxene dust, respectively). The ratio of \( f_{\text{obs}} / f_{\text{max}} \) of the debris disk around HD 15407A is larger than 10\(^{-4} \) if we assume 2.1 Gyr as the age of HD 15407A as suggested by Holmberg et al. (2009). The observed fractional luminosity of HD 15407A system cannot be accounted for by a simple steady-state model. Even when we assume the age of 80--200 Myr suggested by Melis et al. (2010), \( f_{\text{obs}} / f_{\text{max}} \) is about 10\(^2 \) and significant enhancement of \( f_{\text{obs}} \) compared to \( f_{\text{max}} \) is secure. To date several warm debris disks are known whose fractional luminosities are much larger than the steady-state model and in which transient events are suggested to be responsible; e.g., Wyatt et al. (2007) estimated \( f_{\text{obs}} / f_{\text{max}} = 10^3 \) for BD +20 307, HD 72905, \( \eta \) Corvi, and

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**Table 2**

| Silica Component | Blackbody | Silicate | Silica |
|------------------|-----------|----------|--------|
|                  | \( T_{BB} \) (K) | \( \Omega_{BB} \) (10\(^{-10}\) Str) | \( T_{\text{silicate}} \) (K) | Mass (10\(^{17}\) kg) | \( T_{\text{silica}} \) (K) | Mass (10\(^{17}\) kg) | \( \chi^2 \) |
| Fused + Annealed | 505 | 2.3 | 615\(^b\) | 4.3 | 615\(^b\) | 1.3 + 1.2 | 5.4 |
| Fused quartz     | 505 | 2.3 | 725 | 3.0 | 605 | 2.2 | 6.0 |
| Annealed silica  | 515 | 2.4 | 815 | 2.5 | 600 | 2.6 | 6.4 |

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Notes:

a The number of free parameters is 6 for all of the listed models.

b Assumed \( T_{\text{silicate}} = T_{\text{silica}} \).
HD 69830, which possess warm dust at 0.2–2 AU. HD 15407A is one of the highest-\(f_{\text{obs}}/f_{\text{max}}\) debris disks among these and seems a non-typical warm debris disk. The disk is not a protoplanetary one since H\(\beta\), H\(\gamma\), and H\(\delta\) lines are seen in absorption, not in emission, in the OAO/HIDES optical spectrum of the star, which suggests the absence of gas accretion around the star.

HD 15407 is a possible binary system and HD 15407B might disturb circumstellar material around HD 15407A dynamically. At present there is no theoretical model of debris disk evolution for a binary system in terms of fractional luminosity. However, the study of the stability zone in a binary system by Holman & Wiegert (1999) suggests that material at \(\lesssim 400\) and \(\lesssim 50\) AU from HD 15407A is dynamically stable for cases where the eccentricity of the system is 0.0 and 0.8, respectively.

The radiation pressure should blow out \(\mu\)-sized small grains, which show prominent feature in the MIR, in the vicinity of an F3 star in a short (<100 years) timescale. It cannot be concluded only from available data whether or not HD 15407A shows a time variation of its feature emission. Time variation in the continuum flux level of the excess is not seen in the observations after IRAS, which can be accounted for since grains responsible for the continuum excess are large (>10 \(\mu\)m) and thus have a long (>1000 years) lifetime. Monitoring observations of MIR spectrum would be important to examine the actual lifetime of small dust around HD 15407A. If dust features toward HD 15407A do not change over decades, mechanisms that retain the fine grains near the star should be playing a role in HD 15407A, such as shepherding of dust around a planet as in Saturn (Spahn & Sponholz 1989) and Uranus (Murray & Thompson 1990) or dust capture in a resonance.

4.3 Silica in Debris Disks

The mineralogical characteristics of the detected dust provide a clue for the origin of the debris dust. In the solar system, silica is one of the most abundant minerals in Earth’s crust. The presence of amorphous silica is also suggested from the analysis of the Comet 81P/Wild 2 dust sample retrieved by the Stardust mission (Mikouchi et al. 2007). The presence of annealed silica dust in the protoplanetary disk around several T Tauri stars (TTSs) has been indicated in their Spitzer MIR spectra (Sargent et al. 2009). However, silica is not a major constituent of the interstellar medium since the expected 9 \(\mu\)m feature is not seen in the interstellar medium toward the Galactic center (Kemper et al. 2004). The presence of silica-like dust has also been suggested in debris disks. An almost equivalent amount of \(\mu\)-sized amorphous pyroxene and fused quartz are detected toward HD 15407A in addition to the blackbody component. Ground-based observations of 8–13 \(\mu\)m spectroscopy indicate the presence of the 9 \(\mu\)m peaked broad feature which is attributable to amorphous silica around the 100 Myr old G0 field star HD 23514 (Rhee et al. 2008). Spitzer/IRS spectroscopy reveals the presence of abundant amorphous silica dust around the A0V star HD 172555 whose age is estimated as 12 Myr (Lisse et al. 2009). Dust particles of amorphous silica around protoplanetary disks around TTSs, debris disks, and the solar system suggest that silica might be ubiquitously present through the planet formation processes. Debris disk stars with silica dust share a common habit in that they show excess emission in the near-infrared (\(\lambda < 5\) \(\mu\)m), suggesting the presence of very warm dust in the vicinity of the stars. The presence of very warm dust might be important for silica grains, which are almost transparent in the optical wavelength and thus need to be heated by contact with other dust species thermally and emit in the MIR.

It is widely accepted that debris dust is produced from collisions of planetesimals. Therefore, if a large amount of silica-rich planetesimals around HD 15407A collide with each other actively, the presence of abundant silica dust around HD 15407A could be accounted for. Although the origin of silica-rich planetesimals is still an open question, a breakup of a large differentiated rocky body may be a likely possibility. A similar mechanism has been proposed as an origin of the enstatite-rich bright debris disk around HD 165014 (Fujisawa et al. 2010). As a probable source of silica dust around HD 172555, in which abundant SiO gas is also detected, giant hypervelocity (>10 km s\(^{-1}\)) impact between large rocky planetesimals is suggested by Lisse et al. (2009). It may be similar to the one that formed the Moon (giant impact) or the one that stripped the surface crustal material off of Mercury’s surface. The comparable silica-to-silicate ratio in \(\mu\)-sized small dust around HD 15407A suggests a similar origin of the silica dust with that of HD 172555. This also seems harmonic with the large fractional luminosity of HD 15407A’s debris, which may be connected with a transient event. However, the presence of SiO gas around HD 15407A is not confirmed in its Spitzer/IRS spectrum. Assuming that SiO gas is really absent around HD 15407A, a substantial time (\(>10^3–10^4\) yr; Pahlevan & Stevenson 2007) should have elapsed after the impact and SiO gas should have disappeared due to the process of

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**Figure 3.** Fractional luminosity of the debris disk around HD 15407A. The theoretical maximum fractional luminosities of planetesimal belts at \(R_{\text{dust}} = 0.6\) AU (dashed line) and 1.0 AU (solid line) around an F3V star are calculated by a model of the steady-state evolution of a debris disk produced by collisions (Wyatt et al. 2007) with the fixed model parameters (belt width: \(dr/r = 0.5\); planetesimal-strength: \(Q''_0 = 200\) J kg\(^{-1}\); planetesimal eccentricity: \(e = 0.05\); diameter of the largest planetesimal in cascade: \(D_i = 2000\) km). The observed fractional luminosity toward HD 15407A (filled squares), which is shown by assuming an age of 2.1 Gyr (Holmberg et al. 2009) and 80 Myr (Melis et al. 2010), is \(10^7–10^8\) times larger than that expected from the model.
re-condensation, even if a hypervelocity impact might have occurred and have produced silica-rich dust around HD 15407A. Taking into account the short lifetime of $\mu$m-sized dust, dust trapping and/or continuous dust production by collisional grinding of the large rubbles are required after the possible impact. Further theoretical studies in addition to observations with high spatial resolution and wide wavelength coverage will provide hints on the possible linkage between the large infrared excess, the dynamical evolution, and the possible transient event of the intriguing debris disk around HD 15407A.

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