Dust changes in Sakurai’s Object: new PAHs and SiC with coagulation of submicron-sized silicate dust into 10 μm-sized melilite grains

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ABSTRACT

6–14 μm Spitzer spectra obtained at 6 epochs between 2005 April and 2008 October are used to determine temporal changes in dust features associated with Sakurai’s Object (V4334 Sgr), a low mass post-AGB star that has been forming dust in an eruptive event since 1996. The obscured carbon-rich photosphere is surrounded by a 40-milliarcsec torus and 32 arcsec PN. An initially rapid mid-infrared flux decrease stalled after 2008 April 21. Optically thin emission due to nanometre-sized SiC grains reached a minimum in 2007 October, increased rapidly between 2008 April 21–30 and more slowly to 2008 October. 6.3-μm absorption due to PAHs increased throughout. 20 μm absorption assigned to crystalline melilite silicates increased between 2005 April and 2008 October. Abundance and spectroscopic constraints are satisfied if <2.8 per cent of the submicron-sized silicates coagulated to form melilites. This figure is similar to the abundance of melilite-bearing calcium–aluminium-rich inclusions in chondritic meteorites.

Key words: meteorites, meteors, meteoroids – stars: AGB and post-AGB – stars: carbon–circumstellar matter – stars: individual:... – dust, extinction.

1 INTRODUCTION

Sakurai’s Object (V4334 Sgr) is a low mass post-AGB star that is undergoing a very late thermal pulse caused by the ignition of a residual helium shell. It has formed substantial quantities of dust during the 25 yr since its discovery by Yukio Sakurai in 1996 (Nakano et al. 1996). The source was later identified (V ∼ 12.5 mag) in pre-discovery optical images from 1995 January; it brightened to 11.4 mag in the first 12 months and showed no nova-like emission lines. In 1996 March the photosphere was hydrogen-poor with overabundances of carbon and oxygen and centred in a 32-arcsec circular planetary nebula (Duerbeck & Benetti 1996). Once the photosphere was hydrogen-poor absorption bands of a crystalline silicate called melilite (Bowey & Hofmeister 2005). Overtone bands are 1/100th of the strength of fundamental bands like the 10 μm Si–O stretch and 100 K lines of sight through young stellar objects (YSOs) and molecular clouds (e.g. Keane et al. 2001; Boogert et al. 2011) which are normally associated with a combination of ices, carbonaceous material, carbonates, or occasionally with overtone bands of a crystalline silicate called melilite. To date the dust mineralogy has not been studied in much detail; this work is focused on Ev2020’s reporting of a weak, but consistent, absorption feature with minima at 6.3 and 6.9 μm (Fig. 1) in their low-resolution Spitzer spectra of the source which they tentatively attributed to hydrogenated amorphous carbon (HAC) formed in an early mass ejection phase prior to 1997. These features resemble part of similar absorption bands in dense cold (<100 K) lines of sight through young stellar objects (YSOs) and molecular clouds (e.g. Keane et al. 2001; Boogert et al. 2011) which are normally associated with a combination of ices, carbonaceous material, carbonates, or occasionally with overtone bands of a crystalline silicate called melilite (Bowey & Hofmeister 2005). Overtone bands are 1/100th the strength of fundamental bands like the 10 μm Si–O stretch and are therefore seen only in samples where the fundamental bands are opaque due to larger grain sizes or in micron to 100 μm-thick films of finely ground powders. Since the grain density in YSO discs is extremely high, Bowey & Hofmeister (2005) did not make the connection with large grain sizes or coagulated grains producing the features. In Sakurai’s Object the absence of evidence for H2O ice at 3.0 and 6.0 μm in the currently oxygen-poor environment means that H2O and other ices and carbonates (which are not known to form in the absence of water) can be ruled out as carriers of the 6.3 and 6.9 μm bands. However, its complex history of mass-loss

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and planetary nebula would suggest that carbonaceous materials, silicates, and other refractory components could contribute to the absorption features.

The Spitzer observations used in this analysis are described in Section 2. Models of the 5.9–7.5 μm and 8.3–13.3 μm spectra are developed and the choice of laboratory data explained in Sections 3 and 5. The fits to each range are described in Sections 4 and 6 and the observational results summarized in Section 7. A time-averaged dust profile for the 6–7.5 μm-range is produced in Section 4.2. Dust column mass and number densities are quoted in Section 8 together with estimates of the masses of carbonaceous dust formed. The evolution of the dust during the Spitzer observations is discussed in Section 9. Conclusions are in Section 10.

### 2 OBSERVATIONS

Sakurai’s Object was observed with the Low-Resolution Spectrometer (LRS) (Houck et al. 2004) on the Spitzer Space Telescope (Werner et al. 2004) on six occasions between 2005 April 15 and 2008 October 18 at intervals of 750, 163, 189, 9, and 171 d, respectively, designated Epochs 1, 2, 3, 4A, 4B, and 5 in Table 1 and Fig. 2. The PI was A. Evans and the programmes were 3362, 30077, and 40061. The 5.6 μm flux fell by a factor of 4 in the between 2005 and 2007 April (Epochs 1–2) and stabilized at 1/6th of the original flux between 2008 April and October (Epochs 4–5).

The Spitzer observing modes and results from both high (HR) and low resolution (LR) observations are described by Evans et al. (2006, AOR 10840320) and Ev2020. Pipeline-reduced and optimally extracted spectra covering orders SL 1, 2, and 3 used in this paper were obtained from the Combined Atlas of Sources with Spitzer/IRS Spectra (CASSIS) (Lebouteiller et al. 2011) in 2020; CASSIS used data reduction pipeline S18.18.0. Fits were constrained with the combined systematic and RMS errors (the most pessimistic uncertainties); AOR 17742592 SL 1 observations were constrained only with RMS errors because this part of the CASSIS spectrum did not include systematic errors.

Due to the disjointed nature of both the laboratory and observational data, I initially fitted 5.3–7.5 μm SL 2 spectra and then extended the analysis to the SL 1 (7.6–14.0 μm) and SL 3 (7.5–8.5 μm) bands in a piecemeal fashion. SL 1 and SL 3 spectral segments were scaled by up to ±5 percent to match the SL 2 fluxes.
and the weighted means of interleave regions obtained before fitting them. SL 1 data were trimmed at 13.5 μm before analysis to exclude a spectral artefact known as the 14-μm teardrop (see IRS 2011). HR spectra cover the 10 to 37 μm range which excludes the PAH bands and half the 10 μm astronomical silicate feature modelled here. Slopes of scaled 9.9–13.5 μm HR spectra match those of the LL spectra, but the HR data are otherwise beyond the scope of this work.

3 MODEL FOR 5.9 TO 7.5 μM SL 2 SPECTRA

In order to determine the absorption optical depth profile, the likely dust components, and a continuum, the Spitzer SL 2 flux spectra were fitted with an obscured blackbody model with up to three foreground absorption components, where the flux, \( F_\nu \), is given by

\[
F_\nu = c_0 B_\nu(T) \exp \left( -\sum_{i=1}^{3} c_i \tau_i(\lambda) \right),
\]

where \( B_\nu(T) \) is the Planck function, and \( \tau_i \) is the shape of the \( i \)-th absorption feature, normalized to unity at the tallest peak in the wavelength range of interest, and \( c_0 \) and \( c_1 \) to \( c_3 \) are the fitted scale factors. \( c_0 \) was determined so that the continuum was matched to the feature at 6.0 μm, i.e. the foreground absorption was assumed zero at this wavelength. Absorption components were selected on the basis of their ability to the peak and width of observed absorption bands with a preference for fewer components and an improvement in \( \chi^2 \) values if more components were added. Absorption components were fitted simultaneously using the down-hill simplex method of \( \chi^2 \)-minimization. Laboratory data used in fitting are listed in Table 2, described in Appendices A2, and A3, and the preferred candidates are discussed below. Optical depth profiles were obtained for each epoch by deriving a source continuum with the foreground absorption and minimization. The derived optical depth profiles of dust towards Sakurai’s Object for the different Epochs and the laboratory spectra used in fitting are compared in Fig. 3.

3.1 6.3 μm: polycyclic aromatic hydrocarbons (PAHs)

The hydrogenated amorphous carbon (HAC) compounds suggested by Ev2020, were not a good match to the features since the proposed spectra (Grishko & Duley 2002) are dominated by a broad merged 5.8 μm (attributed to carbonyl C=O) and 6.2 μm peak which is not observed in Sakurai’s Object (see Appendix A1). Good eye-ball single-component matches to the ~6.3 μm absorption peak and the position of the ~6.9-μm peak were obtained with the spectrum of a PAH-dominated soot sample created and characterized by Carpentier et al. (2012) (see Fig. 3). However, these PAH bands are too structured to match the strength and breadth of 6.9 μm absorption band without an additional component. I have not found a carbonaceous material with a sufficiently broad absorption feature at this wavelength (e.g. Gavilan et al. 2017, presented 56 spectra of PAHs in this wavelength range) but given the complexity of dust formation this possibility cannot be completely ruled out.

3.2 Mellilite as the carrier of the broad 6.9 μm band

3.2.1 Absence of ice and carbonate towards Sakurai’s Object

The similar YSO and molecular-cloud 6.9-μm feature is frequently associated with methanol ice or carbonates, but neither produce an ideal match (e.g. Keane et al. 2001; Bowey & Hofmeister 2005; Boogert et al. 2008; 2011). Of these candidates methanol is preferred because its abundance in molecular clouds and YSOs is ~3–30 per cent of H₂O ice (e.g. Whittet 2003). However, the low visual extinction and absence of a H₂O–ice detection towards Sakurai’s Object makes this identification implausible in this environment. In addition, methanol ice has a narrower band, more similar to the PAH 6.9-μm band, than to the missing absorption component. The absence of water in the environment would also preclude the existence of carbonates which form in the presence of liquid water within asteroid bodies or terrestrial environments (e.g. Abreu et al. 2005).

3.2.2 Oxygen-rich candidates: mellilite and hibonite

Even though Sakurai is currently C-rich the presence of the old PN indicates that this may not always have been the case. Dual dust chemistries have been observed in PNe associated with Wolf–Rayet stars with PAH emission below ~15 μm and crystalline silicates at longer wavelengths (Cohen et al. 2002); features from both C-rich and O-rich materials are also seen in the oxygen-rich PN of NGC 6302 which displays prominent PAH emission as well as emission from crystalline silicates; Molster et al. (2001) and Hofmeister, Wopenka & Locock (2004) associated far-infrared emission bands with mellilite and hibonite. In the near-infrared, Bowey & Hofmeister (2005) presented overtone spectra of ~30 refractory minerals present in meteorites and showed that the broad 6.9 μm bands in YSOs are matched reasonably well by an overtone feature seen in 12 μm-thick samples of compressed crystalline mellilite powder, i.e. with an effective grain size of ~12 μm, or possibly ~ 80 μm-sized grains of being insensitive to the cooler dust components. The current model does not include a term for the interstellar reddening (power-law extinction) because the visual extinction is low (\( A_V \sim 2 \); Evans et al. 2002), the photosphere obscured and the temperature relatively unconstrained. Fits to the flux spectra and continua are in Fig. 1.
Table 2. Laboratory data and band assignments of the C-rich (PAH, bSiC, and nSiC) and O-rich (melilite and astroilicate) dust components used in the models; mass absorption coefficients are given at the peak wavelengths marked in bold type; see the appendices for further information.

| Sample | Bands | Approximate Assignment | Size   | \( \rho \) g cm\(^{-3} \) | \( \kappa_{pk} \) 10\(^2\) cm\(^2\) g\(^{-1} \) | \( m_b^c \) g | Ref\(^d\) |
|--------|-------|------------------------|--------|-------------------|------------------|--------|---------|
| PAH    | 6.3, 6.9 | Arom. C=C stretch      | 53\(^{10}\) nm | 0.30\(^{+0.2}_{-1.8}\) | 600\(^{200\text{d}}_{130}\) | 5.8 \times 10\(^{-17}\) | 1       |
|        | 7.3    | C=C defect             | –      | –                 | –                | –      | –       |
|        | 8.0    | –                      | –      | –                 | –                | –      | –       |
|        | 11.3, 11.9 | Arom. CH bend           | –      | –                 | –                | –      | –       |
| bSiC   | 6.2, 6.6 | Overtones              | 25 \(\mu m\) | 3.2               | 2.4              | 5.0 \times 10\(^{-18}\) | 2       |
|        | 7.1, 7.6 |                        | –      | –                 | –                | –      | –       |
| nSiC   | 12.3   | Si-C stretch           | 3 \(\mu m\) | 3.2               | 15 000           | 8.6 \times 10\(^{-20}\) | 2, 4    |
| melilite\(\text{e}\) | 6.1, 6.9 | Overtones              | 12 \(\mu m\) | 3.0               | 2.2              | 5.2 \times 10\(^{-19}\) | 3       |
| astroilicate\(\text{f}\) | 9.8    | Si–O stretch           | 0.3 \(\mu m\) | 3.3               | 26               | 8.9 \times 10\(^{-14}\) | –       |

Notes. \(\text{a}\) Representative grain length assuming approximately cubic geometry.  
\(\text{b}\) Representative mass of single grain, assuming volume = (size)\(^3\).  
\(\text{c}\) Reference for spectrum (also see appendices): 1–Carpentier et al. (2012); 2–Hofmeister et al. (2009); 3–Bowey & Hofmeister (2005); 4–Speck, Thompson & Hofmeister (2005); 5–Bowey & Adamson (2002)  
\(\text{d}\) Best estimates. The superscripts and subscripts indicate the range depending on the effective mass density of the soot sample, the value of 1200 pertains to a grain of 30 nm and bulk mass density; see Appendix A2  
\(\text{e}\) The formula of this melilite sample is \((\text{Ca}_{1.7}\text{Na}_{0.3})(\text{Fe}_{0.2}\text{Mg}_{0.4}\text{Al}_{0.4})(\text{Al}_{0.1}\text{Si}_{1.9})\text{O}_{7})\); it is an Si-rich intermediate member of the åkermanite \((\text{Ca}_2\text{MgSi}_2\text{O}_7)\) to gehlenite \((\text{Ca}_2\text{Al}(\text{AlSi})\text{O}_7)\) solid-solution series in which one of the Si atoms is replaced by Al.  
\(\text{f}\) Represented by the line of sight to Cyg OB2 no.12; \(\rho\) is an estimate given by the mean of forsterite and enstatite mass densities; \(\kappa_{pk}\) from Bowey & Adamson (2002).

Figure 3. 6–7.5 \(\mu m\) optical depth profiles of Sakurai’s Object (error bars) with fits (solid); fitted PAH (dotted -top), bSiC (dotted) and melilite (dashed) components. Dot-dash curves indicate the effect of removing the bSiC component from the fits.
disordered (metamict) hibonite (∼CaAl$_2$O$_4$) (see Appendix A3). These large grains have opaque fundamental bands (e.g. Si–O stretches in melilite) and therefore indetectable at the wavelengths where astronomical mineral searches are normally conducted. Only the melilite feature is observed because melilites have particularly strong overtone features which are three times as strong as those of other anhydrous crystalline silicates (e.g. forsterite, pyroxenes, felspars) and ten times those of forsterite and diopside glass (see Bowey & Hofmeister 2005).

Mellilites are an important component of calcium–aluminium–rich inclusions (CAIs) in primitive meteorites. CAIs are early high-temperature condensates in solar nebulae (e.g. review by Rubin & Ma 2017). CAI abundance in the most primitive (CO3) chondrites is ∼1.5 area per cent1 with an average CAI size of 98.4 ± 54.4 μm (Zhang et al. 2020). Melilite-rich inclusions and spinel–pyroxene CAIs comprise 80–100 percent of the total CAIs for each chondrite; Zhang et al. argued that the spinel-pyroxene CAIs in these and more processed meteorites are alteration products derived from melilites and found that a subset of fluffy melilites were composed of loosely aggregated <15 μm-sized melilite grains.

Hibonite is less plausible because the fits are poorer, fewer than 4.8 per cent of CAIs in meteorites are hibonite (and grossite; ∼CaAl$_2$O$_7$)-bearing (Zhang et al. 2020), with the metamict form being relatively rare and other hibonites have weaker overtones which do not occur at 6.9 μm, and hibonite bands are bands are 5–30 times weaker than the melilite feature (see Appendix A3 and Bowey & Hofmeister 2005).

Since Sakurai’s Object has had a complicated history of mass-loss and is surrounded by a PN and an interstellar silicate absorption feature was detected by Evans et al. (2002) and no other candidate has been found I modelled the data with a melilite component (Fig. 3). Statistics of two-component fits (χ$^2_{\nu}$) are given in Table 3 and the sum of the PAH and melilite components of the fit to Epoch 5 indicated by the dashed curve in Fig. 3.

### 3.3 A component due to 25 μm-sized carbide grains?

Isotope measurements exist for thousands of 0.1–20 μm-sized meteoritic grains with non-solar isotope ratios of presolar origin (e.g. Hoppe et al. 1994; Speck et al. 2005) suggesting that they somehow travelled from C-stars to the Solar Nebula. However, SiC has not been detected in the interstellar medium (e.g Whittet, Duley & Martin 1990). This is probably a consequence of its high opacity, since grains have to be nanometre-sized to produce reliable unsaturated bands (see Hofmeister et al. 2009). However, <25 μm SiC grains, hereinafter denoted bSiC (for ‘big’ SiC grains), produce small peaks at 6.2 and 6.6 μm, whilst being opaque in their fundamental Si–C stretch at 12.3 μm (Hofmeister et al. 2009, see Appendix A3 for its derivation), so I included them in three-component models. Due to slight rounding of the 6.6 μm peak, 25 μm is likely to be an upper size limit (see Appendix A3).

### 4 5.9–7.5 μM FITS

The best three-component fits to each Epoch are listed in Table 3 and plotted with the observations and continua in Fig. 1. Derived optical depth profiles are plotted with the modelled laboratory components in Fig. 3. The increases in $c_{\mathrm{pah}^*}$, $c_{\mathrm{mel}^*}$, and $c_{\mathrm{SiC}}$ with time will be discussed in Section 4.1.

At Epochs 1 and 3 the observational uncertainties are too large giving confidence intervals >50 percent and little improvement in χ$^2_{\nu}$ with three components and the SiC contribution is quoted as an upper limit. Fits to Epochs 2, 4A, 4B, and 5 were slightly better with a bSiC component (improvement in χ$^2_{\nu}$ 0.05–0.33) and the 1-sigma confidence intervals for bSiC were σ$_{\mathrm{SiC}}$ < 30 per cent, with little change in $c_{\mathrm{pah}^*}$ (0–10 per cent lower) and $c_{\mathrm{mel}^*}$ (increased by 7–10 per cent) for all but Epoch 5, where $c_{\mathrm{pah}^*}$ and $c_{\mathrm{mel}^*}$ decreased by 50 per cent and 4 per cent, respectively. The improvement in fit quality was due to the 6.2 and 6.6 μm bands combining with the 6.3-μm PAH band to broaden it and flatten the interval between it and the 6.9 μm band (compare solid and dot-dash curves in Fig. 3). The modelled bSiC components will be extrapolated in Section 6.4 to show the influence of weaker 7.1 and 7.6 μm overtones.

### 4.1 Increases in PAH, melilite, and bSiC with time

The fitted PAH, melilite, and bSiC optical depths at each Epoch are listed in Table 3 and plotted against their modified julian dates (MJD; Table 1) Fig. 4. In the Figure each parameter has been ratioed to its value at the earliest Epoch, MJD0, with a proper detection (not an upper limit). Hence, $c_{\mathrm{pah}^*}$ and $c_{\mathrm{mel}^*}$ are ratioed to values at Epoch 1, whilst $c_{\mathrm{SiC}}$ is ratioed at Epoch 2.

Slopes of linear fits to $c_{\mathrm{pah}^*}$ and $c_{\mathrm{mel}^*}$ indicate increase rates of 0.44 ± 0.01 and 0.40 ± 0.04 yr$^{-1}$. These rates are consistent with Ev2020’s 0.6 ± 0.2 yr$^{-1}$ estimate of the rate of increase in dust mass from the emitted flux ($F_\lambda$) within the uncertainties, even though the absorbing grains may have been formed at an earlier time. Within the 1-sigma confidence intervals, the slope of $c_{\mathrm{pah}^*}$ appears to increase to 0.99 ± 0.06 yr$^{-1}$ during Epochs 2–4B before readapting the slower rate of increase between Epochs 4B and 5. $c_{\mathrm{mel}^*}$ increases between Epochs 1 and 5. There is an apparent increase in bSiC with a jump between 4A and 4B but the uncertainty in this is large.

### 4.2 Weighted mean optical depth profile

Since variation in the relative proportions of the dust components is small it is possible to obtain a higher signal-to-noise time-averaged 6–7 μm dust profile for comparison with dust features other environments such as molecular clouds and YSOs. The profile was obtained after normalizing the profiles from Epochs 1 to 5 at 6.9 μm. The weighted mean dust profile, together with fits of the PAH, melilite, and bSiC components, is presented in Fig. 5.

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### Table 3. Fits to 5.9–7.5 μm spectra of Sakurai’s object: black body absorbed by PAHs, melilite, and bSiC. The 1-sigma confidence intervals $\sigma$, for $c_{\mathrm{pah}^*}$ are 1–2 per cent; for $c_{\mathrm{mel}^*}$ they are normally 4–5 per cent and 7 per cent in Epoch 1; values for $c_{\mathrm{SiC}}$ are tabulated. $\tau_{\lambda 0.3}$ and $\tau_{\lambda 0.9}$ are the measured optical depths of the 6.3 and 6.9 μm peaks, respectively. $\chi^2_{\nu}$ and $\chi^2_{\nu/2}$ denote three-component and two-component (PAH and melilite only) fits, respectively.

| Ep. | T/K | $c_{\mathrm{pah}^*}$ | $c_{\mathrm{mel}^*}$ | $c_{\mathrm{SiC}}$ | $\sigma$ | $\chi^2_{\nu}$ | $\chi^2_{\nu/2}$ | $\tau_{\lambda 0.3}$ | $\tau_{\lambda 0.9}$ |
|-----|-----|-----------------|-----------------|-----------------|-------|------------|------------|--------------|--------------|
| 1   | 275 | 0.085           | 0.031           | <0.007          | 59    | 0.90       | 0.91       | 0.10         | 0.11         |
| 2   | 226 | 0.13            | 0.058           | 0.011           | 28    | 0.96       | 1.1        | 0.15         | 0.17         |
| 3   | 224 | 0.16            | 0.067           | <0.010          | 50    | 0.99       | 1.0        | 0.19         | 0.20         |
| 4A  | 222 | 0.20            | 0.067           | 0.020           | 26    | 0.77       | 0.91       | 0.23         | 0.24         |
| 4B  | 227 | 0.21            | 0.067           | 0.026           | 15    | 0.52       | 0.85       | 0.24         | 0.26         |
| 5   | 227 | 0.23            | 0.081           | 0.027           | 20    | 0.70       | 1.0        | 0.26         | 0.28         |

WM  | 0.80 | 0.29 | 0.098 | 4.3 | 0.90 | 1.0 |

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1i.e. on average 1.5 per cent of the surface area of the sampled meteorite slices were comprised of CAIs; this number is very similar to the volume per cent. Some other chondrite types, especially CVs have more, with ~3 area per cent on average (e.g. Hezel et al. 2008).
expected, fits to the PAH, melilite, and bSiC features resemble those of the strongest features observed in Epoch 5; when scaled to $\tau_{6.9}$ they are, 0.22, 0.81, 0.027, respectively: only $c_{\text{pah}}$ is slightly lower, reflecting its faster growth rate.

5 FITTING 8.4–13.3 $\mu$m SPECTRA

Longer wavelength observations at Epochs 3 and 4A appeared to have a narrow absorption feature at 11.3 $\mu$m (Fig. 6) so a single-component PAH model was extended to derive a continuum for it. Melilite and bSiC components were not included because these grains are opaque in this wavelength range. However, fits with equation (1) did not match the overall shape of the flux spectrum until a foreground 'interstellar' 10 $\mu$m silicate absorption feature was added, represented by the diffuse-medium dust profile towards Cyg OB2 no. 12, hereinafter called astrosilicate; the feature shape, $\tau_{\text{sil}}(\lambda)$ shown in Fig. 9(b) of Section 6.3, is derived in Appendix A4.

Fits were further improved when a single-temperature optically thin emission component due to nanometer-sized SiC grains, called nSiC (see Fig. 8 in Section 6.2), was added so that the source flux, $F_\nu$, is given by,

$$F_\nu \propto B_\nu(T_1) + B_\nu(T_2)c_{\text{nSiC}}\tau_{\text{nSiC}}(\lambda),$$

where $T_1$ and $T_2$ are the temperatures of the optically thick and optically thin emission components and $c_{\text{nSiC}}$ is a scaling constant for normalized nSiC emission, $\tau_{\text{nSiC}}(\lambda)$. This emitted continuum was then extinguished by foreground astrosilicate dust to give the observed flux, $F_\nu^*$,

$$F_\nu^* = c_0'F_\nu \exp(-c_{\text{pah}}\tau_{\text{pah}}(\lambda) - c_{\text{mel}}\tau_{\text{mel}}(\lambda) - c_{\text{nSiC}}\tau_{\text{nSiC}}(\lambda)),$$

where scaling constant $c_0'$, $T_1$, and $T_2$, and $c_{\text{nSiC}}$ were fitted by $\chi^2$-minimization and $c_{\text{pah}}$ was fixed to the value obtained from the 5.9–7.5 $\mu$m fits. Continua for merged SL 1–SL 3 5–13.5 $\mu$m spectra were derived by setting $c_{\text{pah}}$ and $c_{\text{mel}}$ to zero and extending the wavelength range.

5.1 Constraints and exclusions

No attempt was made to model the 7.5–8.3 $\mu$m-range for several reasons: (i) there are inherent uncertainties in the LRS observations because of merging between orders, (ii) laboratory spectra of PAHs show a great deal of variability in the shape of the defect band, (iii) silicate overtones merge with Si–O bands making results highly dependent on the baseline subtraction in the laboratory data (see Bowey & Hofmeister 2005), (iv) the bSiC and melilite grains responsible for overtone features are a separate population to the submicron-sized and nanometre-sized grains responsible for features between 8 and 13 $\mu$m and it is not clear how to merge the data in these simple models.

Since the PAH bands surround the 10-$\mu$m silicate absorption band (Fig. 9b) $c_{\text{pah}}$ was set to zero to explore the interplay between them. In these cases statistically better fits were obtained, the temperature was ∼20-K cooler, optically thin emission negligible and the foreground silicate absorption very weak. These fits were disregarded because the fluxes of these continua fell well-below the fluxes of the merged 5–8 $\mu$m spectra which is inconsistent with a central stellar energy source.

6 8.3–13.3 $\mu$m FITS

The observations (grey error bars), fits (solid curves), and continua (dashed curves) are displayed in Fig. 6. If the silicate absorption component is excluded the fits do not match the curvature of the observations between 11 and 12 $\mu$m (dotted curves). Fitted parameters are listed in Table 4. 11.3 $\mu$m absorption bands in Epochs 3 and 4A are well-matched by the modelled SL 1 PAH strengths, but the absorption bands are not observed at other Epochs. Epoch 2
might have a narrow PAH emission band at 11.3 μm, but this may be coincidental with the noise.

Fits to all Epochs required both optically thick and optically thin emission components and the proportion of optically thin nSiC emission varied with time. The temperature of the optically thick component was usually 1–3-K warmer than the 6–7 μm continuum, but Epoch 2 required a 11 K higher blackbody temperature and weaker foreground silicate absorption ($\tau \sim 0.07$); the difference is caused by narrow-band structures in the spectrum of unknown origin at 9.7 and 10.5 μm – either unidentified gas-phase absorption or noise since the error bars are large. The temperature of the optically thin component, $T_2$, settled on values 50–155 K cooler than the optically thick emission but the absence of an identifiable trend indicates it is not well-constrained.

### 6.1 Temporal variation in the 10 μm astrosilicate absorption

Fitted optical depths of the foreground silicate absorption, $c_{\text{sil}}$, are within ±0.04 of the 0.105 ± 0.005 value deduced by Evans et al. (2002) and modelled values increase between Epochs 2 and 3.
Table 4. Fits to 8–13 μm SL 1 spectra of Sakurai’s Object, $T_1$ (pre-set), and $T_2$ (fitted) are the temperatures of the optically thick and optically thin components, respectively. Sakurai was not observed at 8–13 μm during Epoch 1.

| Epoch | $T_1$ | $T_2$ | $\epsilon_{12.5}$ | $F_{12.5}$ | $c_{12.5}$ | $\chi^2$ | PAH? |
|-------|-------|-------|------------------|------------|----------|--------|------|
|      | K     | K     |                  | Jy         |          |        |      |
| 2    | 237   | 119   | 0.123            | 403        | 0.071(3) | 3.5    | –    |
| 3    | 225   | 137   | 0.057            | 33.8       | 0.15(2)  | 0.77   | Y    |
| 4A   | 225   | 81    | 0.059            | 28.7       | 0.14(0.7)| 8.4    | Y    |
| 4B   | 228   | 100   | 0.132            | 28.5       | 0.12(2)  | 1.8    | –    |
| 5    | 228   | 75    | 0.191            | 28.0       | 0.11(2)  | 1.2    | –    |

Notes. $^a$Weighted mean flux between 12.0 and 13.0 μm; ±0.1 Jy plus order match uncertainty

$^b$1-sigma confidence interval per cent.

$^c$Reflects only RMS errors; CASSIS did not output systematic errors for SL 1.

before decreasing between Epochs 3 and 5 (Fig. 4 and Table 4). The silicate absorption profiles are shown in Fig. 7 after subtraction of the modelled PAH absorption: the feature in Epoch 2 is not really detected above the noise but changes in the features between Epochs 3 and 5 are significant and inconsistent with a homogeneous distribution of interstellar silicate along the line of sight which is unrelated to Sakurai’s Object. It is plausible that some of the astrosilicate absorption is due to dust distributed within the ancient PN and that disturbances associated with the eruptive dust-formation event are causing silicates to coagulate into larger grains. The interstellar feature towards Cyg OB2 no. 12 dust can still be used for modelling because the profile is similar in shape to the emission from new dust surrounding the O-rich AGB star μ Cephei (e.g Bowey, Rawlings & Adamson 2004). The relationship between the decrease in astrosilicate and possible increase in melilite in Epoch 5 will be explored in Section 9.2.

6.2 Temporal variation of optically thin nSiC emission

The ratios of the optically thin emission to the optically thick emission at each Epoch are compared in Fig. 8. The optically thin component is smallest at Epochs 3 and 4A, in which the 11.3-μm absorption feature matches the 6–7-μm fits. The fraction of optically thin emission is largest when the fitted silicate absorption is weakest indicating that during fitting the two parameters work together to increase the curvature of the flux spectrum to make it rise at longer wavelengths.

Both the total flux and the proportion of optically thin emission decreased between Epochs 2 and 3. Between Epochs 3 and 4A the flux decreased more slowly and the optically thin component did not change significantly (though it might have cooled). The flux did not change between Epochs 4A and 5, but became significantly more optically thin, changing rapidly in the 9 d between Epochs 4A and 4B (2008 April). Unfortunately it is impossible to know if the apparent increase in the optically thin component in the 171 d between Epochs 4B and 5 occurred as rapidly as the change in the days preceeding it.

6.3 5.9–13.3 μm absorption components

Optical depth profiles for Epochs 2–5 are compared with absorption profiles fitted to the 8.3–13.3 and 6–7.5 μm data (solid curves) in...
Figure 9. (a) Optical depth profiles (grey error bars) obtained with modelled 8.3–13.3 μm continua; offsets in the Y-axis are 0.0, 0.3, 0.6, 0.9, and 1.2; 8–13 μm black solid curves are the fitted absorption features, 6–7.5 μm are the fitted features from the SL 2 offset in the Y-axis to match the level of the longer wavelength fits (additional offsets are indicated); dotted curves between 7.5 and 8.0 μm indicate the contribution from bSiC extrapolated from the SL 2 fits. (b) Absorption profiles used to model 8.3–13.3 μm spectra: PAH spectrum (solid) and silicate absorption (dashed) modelled with the profile of interstellar dust towards Cyg OB2 no. 12. Profiles are normalized at 6.3 and 9.75 μm, respectively.

6.4 PAH and bSiC
The 11.3-μm PAH absorption features in Epochs 3 and 4A match the band strengths implied by 6–7.5 μm values of $c_{\text{PAH}}$. However, the observed 11.3 μm PAH absorption is negligible in Epochs 4B and 5. The feature might occur in emission at Epoch 2. It is conceivable that the observed changes are consistent with the trend in nSiC emission because as time progresses the PAH feature moves from emission, to absorption followed by the emission feature filling in the absorption feature – but there is insufficient data to prove this.

There is also some correlation between the shape of excess absorption near 8.0 μm and the shape and position of the C=C defect band (Fig. 9b) even though this is probably suppressed by unconsidered emission or absorption components in the line of sight. Surprisingly, the extrapolated weak bSiC features identified in the 6–7.5 μm data resemble the shape of weak structure in the merged spectra between 7.2 and 8.0 μm but the uncertainties are large. If the features are real, the 6.0–8.0-μm spectral region is the place to reconcile astronomical and meteoritic studies of SiC grains. The existence of warmer nSiC grains and cool bSiC grains is consistent with Speck et al. (2005)’s hypothesis that SiC grains become smaller as the star evolves.

7 SUMMARY OF OBSERVATIONAL RESULTS
During the period of the Spitzer observations:

(i) The mid-infrared flux decreased. The 5.6 and 12.5 μm fluxes decreased rapidly between Epochs 1 and 2, but the rate of change slowed between Epochs 2–4A and stopped between Epochs 4A and 5.

(ii) The proportion of optically thin emission decreased between Epochs 2 and 3, did not vary between Epochs 3 and 4A (though it might have become cooler) before increasing rapidly in the 9 d between Epochs 4A and 4B and increasing more slowly into Epoch 5.

(iii) The mass of cold carbonaceous dust increased. PAH absorption increased throughout the observations, possibly with the rate accelerating during Epochs 2–4B, and then slowing between Epochs 4B and 5. Concurrent increases in bSiC abundance might be significant, but are particularly affected by the low sensitivity to the overtone features at Epochs 1–3.

(iv) The apparent composition of the cold oxygen-rich dust changed with more melilite and less astroilicate. The melilite absorption increased between Epochs 1 and 5. The astroilicate abundance decreased between Epochs 3 and 5.

Some of the spectral changes are subtle and their significance affected by observational sensitivities. I believe changes in the features to be real because they progressed between multiple observations and some features were modelled independently in different spectral ranges.
8 ESTIMATES OF MASS COLUMN DENSITY, NUMBER DENSITY, AND DUST MASS

8.1 Mass column density and number density

An estimate of the mass column density of dust surrounding the region of optically thick emission can be obtained because the peak optical depth, \( \tau_{pk} \), of an absorber is related to the mass absorption coefficient, \( \kappa_{pk} \):

\[
\tau_{pk} = \rho \kappa_{pk} L,
\]

where \( \rho \) is the effective mass density of the absorber and \( L \) is the path-length of the light through the dust so that the mass column density of absorbers, \( \Sigma \), is along the line of sight is given by

\[
\Sigma = \rho L = \tau_{pk}/\kappa_{pk}.
\]

The column number density of grains is obtained by dividing \( \Sigma \), by the single-grain masses, \( m_g \), in Table 2. The mass and grain column densities are listed in Table 5.

8.2 Rates of increase in mass density and number density

Equation (5) and the rates of change of PAH and mellilite optical-depths obtained in Section 4.1 can be used to deduced the rate of increase in mass and number density: the average rate of increase in PAH density between Epochs 1–5 is \( d\Sigma_{PAH}/dt = 7.3 \times 10^{-6} \, \text{g cm}^{-2} \, \text{yr}^{-1} \) and the enhanced rate between Epochs 2 and 4B is \( d\Sigma_{PAH}/dt = 17 \times 10^{-6} \, \text{g cm}^{-2} \, \text{yr}^{-1} \). For mellilite, the mean rate of mass density increase, \( d\Sigma_{mell}/dt = 1.8 \times 10^{-3} \, \text{g cm}^{-2} \, \text{yr}^{-1} \) or \( 0.35 \times 10^6 \) grains cm\(^{-2}\) yr\(^{-1}\).

8.3 Dust mass estimates and their rate of increase

Since mass column density is related to the effective mass density of a dust grain, equation (4) can be used to estimate the total dust mass of each component at each Epoch with the caveat that neither the distance to Sakurai’s object, nor the geometry of the dusty region associated with it, nor the mass absorption coefficient of PAHs are well-defined (see Appendix A2 for my derivation of \( \kappa_{pk} \)). Estimates of the distance to Sakurai’s Object vary considerably (reviewed by Hinkle & Joyce 2014). I adopt a distance of 3.5 kpc which is the maximum used by Chesneau et al. (2009) in models of their mid-infrared observations and consistent with Ev2020’s preferred value of 3.8 \( \pm \) 0.6 kpc. Chesneau et al. (2009) obtained mid-infrared interferometer observations of Sakurai’s object on 2007 June 29–30 (MJD 54280–54281; 55 d after Epoch 2) and deduced that the source is surrounded by an opaque dusty torus or thick disc of 105 \( \times \) 140 AU and a scale height of 47 \( \pm \) 7 AU.

Assuming that the cold PAHs and bSiC grains are located in the torus I use a cylindrical geometry to give a volume of \( \pi R^2 \), where \( R \) is 50 AU and the optical path-length from the optically thick shell \( L \) = \( R \) so that the mass, \( M \), of dust in the torus due to an absorber is approximated by

\[
M = \Sigma \pi R^2
\]

and the rate of mass increase can be deduced by replacing \( \Sigma \) with \( d\Sigma/dt \). An inferred mass of nSiC is not given because the optically thin emission probably derives from a region closer to the optically thick ‘photosphere’ of unknown volume.

For the 50 AU torus, \( d\Sigma_{PAH}/dt \) equate to an average mass increase of \( 6.4 \times 10^{-9} \, M_{\odot} \, \text{yr}^{-1} \) and an accelerated rate between Epochs 2 and 4B of \( 16 \times 10^{-9} \, M_{\odot} \, \text{yr}^{-1} \); the faster rate is similar to Evans et al. (2020) estimate in 1999 May, which was \( 11 \times 10^{-9} \, M_{\odot} \, \text{yr}^{-1} \), when scaled to the PAH density, but lower than the rate of 40 \( \times \) \( 10^{-9} \, M_{\odot} \, \text{yr}^{-1} \) in 2001 September.

9 EVOLUTION OF THE DUST

9.1 PAH, bSiC, and nSiC

My dust mass estimates are compared with Ev2020 masses deduced from optically thick emission in Table 6. Ev2020 estimates have been scaled to PAH and SiC mass densities, as appropriate, and a distance of 3.5 kpc. Since it is impossible to distinguish between dust types in their data, I have converted their values for amorphous carbon to PAH and SiC masses and quoted both for blackbody temperatures between the PAH condensation temperature of 850 K (Helling et al. 1996) and 650 K. I assume that the bulk of their 200–300 K dust is formed of PAHs. The blackbody temperature of 1210 K on 1998 August 18 (MJD 51043; Geballe et al. 2002) was low enough for SiC condensation, but too hot for PAH formation so I assume that this is SiC dust. It is plausible that the inferred absorbing 20 \( \mu \)m bSiC

Table 5. Column mass density and number density for carbonaceous and oxygen-rich dust components.

| Grain Size | Carbonaceous dust mass density | Oxygen-rich dust mass density |
|------------|--------------------------------|--------------------------------|
|            | PAH 10^{-6} g cm^{-2} | bSiC 10^{-6} g cm^{-2} | nSiC 10^{-6} g cm^{-2} | mellilite 10^{-6} g cm^{-2} | astrosilicate 10^{-6} g cm^{-2} |
| Epoch 1    | 1.4_{0.7}^{6.5}          | –                          | 2.4 \times 10^{10}      | –                          | 140                               | –                          |
| Epoch 2    | 2.2_{1.1}^{3.9}          | 0.082                      | 3.8 \times 10^{10}      | 9.5 \times 10^{11}        | 260                               | 27                          |
| Epoch 3    | 2.7_{1.2}^{3.3}          | 0.038                      | 4.7 \times 10^{10}      | 4.4 \times 10^{11}        | 310                               | 58                          |
| Epoch 4A   | 3.3_{1.5}^{3.7}          | 0.039                      | 5.7 \times 10^{10}      | 4.5 \times 10^{11}        | 310                               | 54                          |
| Epoch 4B   | 3.5_{1.7}^{3.9}          | 0.088                      | 6.0 \times 10^{10}      | 10 \times 10^{11}         | 310                               | 46                          |
| Epoch 5    | 3.7_{1.8}^{4.0}          | 0.13                       | 6.4 \times 10^{10}      | 15 \times 10^{11}         | 370                               | 42                          |
| WM         | 3.3_{1.3}^{3.5}          | 0.073                      | 5.7 \times 10^{10}      | 8.4 \times 10^{11}        | 330                               | 50                          |

Note. PAH, bSiC, and mellilite from fits to weighted mean spectrum scaled to mean of Epochs 3–5 (\( \tau_{6.9} = 0.25 \)); nSiC and astrosilicate from mean of Epochs 3–5.
The mass was 32 that this cooler dust must be older than dust in the optically thick not emitting at 6–7 absorbing dust in front of the optically thick region. This dust is there are no more Ev2020 dust mass is 50 per cent higher than the June values, but 3. The slight change between Epochs 4B and 5 might match the the warm dust masses inferred by Ev2020 on 1999 April 21 to May 4). The effect of this rapid condensation is seen in Ev2020’s third measurements 36 and 42 d later (1999 June 8 and 14). The increases in the 6–7 μm PAH absorption seem to record this condensation event in the enhanced rate of change in the 6.3 μm PAH absorption between Epochs 2 and 4B and the reduced rate to Epoch 5. The cold dust masses observed in the Spitzer data during Epochs 2 and 4B (2007 May 4 and 2008 April 30) correspond to the warm dust masses inferred by Ev2020 on 1999 April 21 to May 3. The slight change between Epochs 4B and 5 might match the small increase between 1999 May 3 and June 8. By 1999 September Ev2020 dust mass is 50 per cent higher than the June values, but there are no more Spitzer observations with which to compare it. If

The mid-infrared flux decreased during the period of the Spitzer observations. The 5.6 and 12.5 μm fluxes decreased rapidly between 2005 April and 2007 May, but the rate of change slowed between

| Ep. | Date       | 6–7 μm mass PAH | bSiC | λF_A PAH | λF_A mass similar to 6–7 μm mass PAH |
|-----|------------|-----------------|------|---------|-------------------------------------|
| 1   | 15-04-2005 | 1.2             | 41   | 1100    | 18-08-1998 0.92 1210               |
| 2   | 04-05-2007 | 1.9             | 41   | 2400    | 21-04-1999 3.9 32 841              |
| 3   | 15-10-2007 | 2.4             | –    | 2900    | – – – – – –                        |
| 4A  | 21-04-2008 | 2.9             | 74   | 3400    | – – – – – –                        |
| 4B  | 30-04-2008 | 3.1             | 96   | –       | 03-05-1999 14 120 723              |
| 5   | 18-10-2008 | 3.3             | 99   | 3400    | 08-06-1999 16 130 717              |

Notes. a-day-month-year
bMeasured on MJD 54564, 2008 April 8

PAH formation probably occurred from around 1999 April 21 (MJD 51289) when the temperature was 841 K and the SiC dust mass was 32 × 10^{-9} M_☉, a value similar to the 41 × 10^{-9} M_☉ estimate of mass in large SiC grains in Spitzer data in 2007 May 4. The effect of this rapid condensation is seen in Ev2020’s third measurement on 1999 May 3 (MJD 51301) in which there is a nearly four-fold increase in mass and the temperature has dropped by 100 K in the 12 d following the previous measurement followed by little change in both values in measurements 36 and 42 d later (1999 June 8 and 14).

The increases in the 6–7 μm PAH absorption seem to record this condensation event in the enhanced rate of change in the 6.3 μm PAH absorption between Epochs 2 and 4B and the reduced rate to Epoch 5. The cold dust masses observed in the Spitzer data during Epochs 2 and 4B (2007 May 4 and 2008 April 30) correspond to the warm dust masses inferred by Ev2020 on 1999 April 21 to May 3. The slight change between Epochs 4B and 5 might match the small increase between 1999 May 3 and June 8. By 1999 September Ev2020 dust mass is 50 per cent higher than the June values, but there are no more Spitzer observations with which to compare it. If

The PAH absorption continued to grow at the rate of 0.44 yr^{-1} the 6.3 μm PAH absorption feature would have been opaque (τ_6.3 ≈ 4) by 2016 July when Evans et al. (2020) Sofia data were obtained and its non-detection is a consequence of high opacity, rather than noisier data.

9.2 Silicate coagulation in Epochs 3 to 5

The decreases in the astrosilicate absorption and consequent increases in the large grains of mellilite might be a consequence of the coagulation of smaller astrosilicate dust into larger grains within the torus or PN. However, astrosilicate is assumed to be glassy whilst the large mellilites are crystalline and a mechanism would be required to introduce crystallinity on a short time-scale unless the astrosilicate already included a varied mixture of crystalline silicates with narrow bands that merge to form the assumed smooth 10 μm absorption feature (see Bowey & Adamson 2002). This form of silicate dust is far more consistent with meteoritic and terrestrial materials than entirely amorphous dust.

Classic astrosilicates are also Mg-rich with between olivine and pyroxene stoichiometry ~Mg₁₋₃SiO₃ (e.g. Fogerty et al. 2016) with 1.5 Mg atoms per Si atom, whilst the approximate stoichiometry of Si-rich mellilite is Ca₂Mg₆Si₂O₁₈, i.e. 1.5 Ca atoms per Si atom and 3 Ca atoms per every Mg atom. In the diffuse medium the ratio of Ca to Mg atoms depleted from the gas into the dust is 8.4 per cent (Snow & Witt 1996). Hence, if the available Ca were entirely located in mellilites up to 2.8 per cent of the silicate molecules or 2.5 per cent of the astrosilicate mass could have had mellilite stoichiometry. This upper limit is similar to the 1.5–3 area per cent abundance of CAIs in chondritic meteorites and more than 80 per cent of the CAIs are formed of mellilite or its alteration products (Section 3.2.2). It is also plausible that the mellilites are the only coagulated components observed due to the strength of its overtone band which is 3 times that of other anhydrous crystalline silicates. I conclude that the astrosilicates may have clumped together to form the inferred mellilites observed in the overtone features and that it is plausible that grains like these were precursors to the mellilite in the CAIs in meteorites.

10 CONCLUSIONS

The decreases in the astrosilicate absorption and consequent increases in the large grains of mellilite might be a consequence of the coagulation of smaller astrosilicate dust into larger grains within the torus or PN. However, astrosilicate is assumed to be glassy whilst the large mellilites are crystalline and a mechanism would be required to introduce crystallinity on a short time-scale unless the astrosilicate already included a varied mixture of crystalline silicates with narrow bands that merge to form the assumed smooth 10 μm absorption feature (see Bowey & Adamson 2002). This form of silicate dust is far more consistent with meteoritic and terrestrial materials than entirely amorphous dust.

Classic astrosilicates are also Mg-rich with between olivine and pyroxene stoichiometry ~Mg₁₋₃SiO₃ (e.g. Fogerty et al. 2016) with 1.5 Mg atoms per Si atom, whilst the approximate stoichiometry of Si-rich mellilite is Ca₂Mg₆Si₂O₁₈, i.e. 1.5 Ca atoms per Si atom and 3 Ca atoms per every Mg atom. In the diffuse medium the ratio of Ca to Mg atoms depleted from the gas into the dust is 8.4 per cent (Snow & Witt 1996). Hence, if the available Ca were entirely located in mellilites up to 2.8 per cent of the silicate molecules or 2.5 per cent of the astrosilicate mass could have had mellilite stoichiometry. This upper limit is similar to the 1.5–3 area per cent abundance of CAIs in chondritic meteorites and more than 80 per cent of the CAIs are formed of mellilite or its alteration products (Section 3.2.2). It is also plausible that the mellilites are the only coagulated components observed due to the strength of its overtone band which is 3 times that of other anhydrous crystalline silicates. I conclude that the astrosilicates may have clumped together to form the inferred mellilites observed in the overtone features and that it is plausible that grains like these were precursors to the mellilite in the CAIs in meteorites.
2007 May and 2008 April and stopped between 2008 April and October. The proportion of optically thin emission due to nanometre-sized SiC grains decreased between 2007 May and an apparent minimum in 2007 October which continued until 2008 April 21. The optically thin proportion then increased rapidly in the 9 d to 2008 April 30 and then more slowly in the six months to 2008 October.

The mass of cold carbonaceous dust increased. PAH absorption increased throughout the observations, with the rate accelerating between 2007 May and 2008 May and slowing down in the six months to 2008 October. Increases in the abundance of SiC grains in 2008 April might be significant but the data are not very sensitive to the overtone features before this time.

SiC formation mainly occurred before 1999 May, followed by PAH formation in 1999 April–June once the dust was sufficiently cool. These grains are likely to be responsible for the growth in absorption due to PAH and SiC grains between 2007 May and 2008 April. The formation of large grains during the earlier period of mass-loss and later optically thin emission from 3 nm-sized SiC is consistent with the hypothesis of Speck et al. (2005) that SiC grains are large in early phases when the mass-loss rate is low but that they become nm-sized when the infrared emission is optically thick and the stellar mass-loss rate is high.

Much of the dust responsible for the 10 μm silicate absorption towards Sakurai’s Object is likely to be associated with Sakurai’s PN rather than interstellar in origin, because the optical-depth of the feature decreased between 2007 October and 2008 October. Decreases in the astrosilicate absorption and increases in the large grains of mellilitie might be a consequence of the coagulation of smaller astrosilicate dust into larger grains within the torus or PN. Spectroscopic and Ca-abundance requirements are satisfied if up to 3 per cent of astrosilicate is converted to grains which produce mellilitie overtone features. It is plausible that grains like these were the precursors to the mellilitie in the CAIs in meteorites because more than 80 per cent of the CAIs are formed of mellilitie or its alteration products and the area per cent abundance of CAIs in chondritic meteorites is 1.5–3 per cent.

This study illustrates the importance of continued monitoring of mass-losing objects similar to Sakurai’s Object in the mid-infrared. Intriguing results from this study are the appearance, growth, and possible disappearance of the 6–7 μm absorption features and their use for the detection of PAHs and inference of 10–20 micron-sized mellilitie and SiC grains which are otherwise indetectable due to their high opacity in the 10 μm Si–O and Si–C stretching bands. The detection of mellilitie overtone absorption bands in circumstellar dust around oxygen-rich stars in the absence of H2O ice and carbonaceous dust would be a priority, but it may be that the grains in these environments are too small and the grain-density too low to produce overtone features.

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DATA AVAILABILITY STATEMENT

Data generated in this article will be shared on reasonable request to the corresponding author.

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Figure A1. Comparison between digitized spectra of HAC samples (grey, arbitrary normalization) synthesized from graphite in various gas mixtures (Grishko & Duley 2002) and the mean profile of Sakurai’s Object (black) calculated in Section 4.2. The ratios of mixed gases during formation were 9:1. Fine structure below the resolution of the Spitzer spectra has been excluded.

Figure A2. Comparison between mellilite (grey), metamict hibonite (black), and β SiC overtones (dotted). Each spectrum is normalized to its largest peak.

APPENDIX A: LABORATORY AND ASTRONOMICAL ABSORPTION PROFILES

A1 Hydrogenated amorphous carbon (HAC)
The mean optical depth profile of Sakurai’s Object calculated in Section 4.2 is compared with various HAC samples synthesized by Grishko & Duley (2002) in Fig. A1. HAC fails to match the 6.3 μm peak of Sakurai’s Object due to excess absorption at 5.8 to 6.0 μm.

A2 Polycyclic aromatic hydrocarbons (PAHs)
Three spectra of well-characterized soot samples obtained by Carpentier et al. (2012) were compared with data for Sakurai’s Object. Soot sample 3 (which is dominated by PAH units with many defects and twisted rings) provided the best match to observed 6–7 μm bands.3 The laboratory sample consisted of agglomerated particles with diameters of ∼30 nm. I removed narrow bands in the 5–8-μm region due to H₂O vapour contamination in the spectrometer and a broader carbonyl −C = O band at 5.821 μm due to the use of oxygen in during sample preparation to produce the spectrum presented here.

Due to the inhomogeneous nature and undetermined particle thickness of the samples used for spectroscopy, Carpentier et al. wisely presented spectra with arbitrary optical depth scales. However, astrophysical studies require an estimate of the band strength using equation (4), \( \kappa_{pk} = \tau_{pk} \rho \rho \), where \( \rho \) is the effective mass-density and \( L \) is the optical path length. Gavilan et al. (2017) used the same sooting apparatus to produce films with peaks near 6.3 μm with an optical depths \( \tau \sim 0.07 \) so I shall adopt this value. In a compressed sample \( \rho \) will be close to the density of the bulk solid. However, the soot particles are uncompressed and the effective mass is highly dependent on the degree of agglomeration and likely to be far less than that for a ‘solid lump’ of PAH (∼1.8 g cm⁻³). Rissler et al. (2013) ascertained effective mass densities of soot of geometric diameters of 53–70 nm produced by a propane flame of 0.39–0.20 g cm⁻³ based on a primary particle density of 1.8 g cm⁻³. Hence, the value of \( \kappa_{pk} \) could be 1.3 × 10⁻³ cm² g⁻¹ (\( \rho \approx 1.8 \text{ g cm}^{-3} \)), 6 × 10⁻⁵ cm² g⁻¹ (\( \rho \approx 0.39 \text{ g cm}^{-3} \)) or 12 × 10⁻⁶ cm² g⁻¹ (\( \rho \approx 0.2 \text{ g cm}^{-3} \)). I adopt the primary particle size of 0.53 nm and density of 0.39 g cm⁻³ preferred by Rissler et al. (2013) giving \( \kappa_{pk} = 6 \times 10^{-4} \text{ cm}^{2} \text{ g}^{-1} \).

A3 Mellilite, Hibonite, and SiC
Normalized overtone spectra of compressed crystalline mellilite and metamict hibonite powders (Bowey & Hofmeister 2005) are compared with the normalized spectrum of a ∼25 μm-thick wafer of β SiC (Hofmeister et al. 2009) in Fig. A2.

The spectrum of a compressed powder is representative of the feature provided by a crystal of similar size because there are virtually no spaces between the grains, but orientational effects are lost; this is probably near to a lower limit for the mellilite grain size because powder was added until the overtone was observed. The metamict hibonite overtone is broader than the mellilite overtone due to a subpeak at 6.3 μm. The band strength, \( \kappa_{pk}(6.9) \) of metamict hibonite is 0.48 × 10² cm² g⁻¹. Other hibonite overtones peak at 7.3 μm and have even weaker \( \kappa_{pk} \) of 0.08–0.14 × 10² cm² g⁻¹ and do not have any peaks at 6.9 μm.

The 25 μm thickness of the SiC wafer is likely to be an upper size limit because larger grains are opaque, even in the overtones; see Hofmeister et al. (2009) for the spectrum of a 308 μm sample. Ideally a 20 μm wafer would have been measured because the 6.6 μm peak is slightly rounded, but this risked destruction of the specimen (Hofmeister, personal communication). Rounding of the peak and other artefacts occur in specimens which are opaque at the peak wavelength (see Hofmeister, Keppel & Speck 2003). The nano-β SiC spectrum (Speck et al. 2005) is of a thin film of 97 per cent purity consisting of 3 nm particles,⁴ of thickness 0.34 μm (Hofmeister et al. 2009).

³Carpentier et al. found that the positions of these peaks matched the positions of class C aromatic infrared bands (AIBs) defined by Peeters et al. (2002) from emission bands observed in post-AGB objects (IRAS 13416 and CRL 2688), better than their other samples which had fewer defects.

⁴This is their tabulated value; in the text it says the grains were 20 nm; values can be scaled accordingly.
A4 Cyg OB2 no. 12

The shape of the interstellar silicate absorption feature in Fig. 9(b) was derived from a CASSIS Spitzer LRS spectrum (AOR 27570176) calibrated by the method described in Section 2. Since the 8–13-μm spectrum was very similar to ground-based observations obtained by Bowey, Adamson & Whittet (1998) and Bowey et al. (2004), the continuum was estimated by scaling and extrapolating a continuum derived by Bowey et al. (2004) to the wavelength-range of the Spitzer SL 1 spectrum. The resulting absorption profile was then normalized to unity at the peak wavelength (9.75 μm) and narrow lines (probably due to hydrogen emission local to the star) removed before comparison with Sakurai data. A detailed and different analysis of silicate dust in this line of sight has been published by Fogerty et al. (2016).

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