SOFT X-RAY IRRADIATION OF SILICATES: IMPLICATIONS FOR DUST EVOLUTION IN PROTOPLANETARY DISKS

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ABSTRACT

The processing of energetic photons on bare silicate grains was simulated experimentally on silicate films submitted to soft X-rays of energies up to 1.25 keV. The silicate material was prepared by means of a microwave assisted sol–gel technique. Its chemical composition reflects the Mg$_2$SiO$_4$ stoichiometry with residual impurities due to the synthesis method. The experiments were performed using the spherical grating monochromator beamline at the National Synchrotron Radiation Research Center in Taiwan. We found that soft X-ray irradiation induces structural changes that can be interpreted as an amorphization of the processed silicate material. The present results may have relevant implications in the evolution of silicate materials in X-ray-irradiated protoplanetary disks.

Key words: evolution – methods: laboratory: solid state – X-rays: ISM

1. INTRODUCTION

From circumstellar regions of relatively high density where they form, dust grains are ejected into the general interstellar medium. There, they may evolve in response to the interstellar radiation and particle fields and to chemical reactions with interstellar atoms and molecules, changing their chemical composition and physical structure. Clues about the nature of dust grains are obtained by the numerous astrophysical spectra that invariably identify metal (primarily magnesium and iron) silicate compounds and carbonaceous matter. Silicate grains, which tend to dominate dust emission in many astrophysical environments, are observed in the cold neutral medium, in comets and protoplanetary disks, and perhaps even in the far distant universe (e.g., Dwek et al. 2014). In the diffuse interstellar medium, silicate materials are predominantly amorphous, while crystalline silicates, whose composition is mostly magnesium-rich—forsterite (e.g., Juhasz et al. 2010)—represent less than 2% in terms of mass (e.g., Min et al. 2007). Crystalline silicates are frequently observed toward young stars, indicating that in situ formation by thermal annealing or shocks may have occurred (Aambah et al. 2009). The dust grains that are originally incorporated into protoplanetary disks are essentially of interstellar nature, but have been severely modified by the filter of star formation. Silicate evolution in disks is obviously determined by the changing physical conditions during the evolving disk lifetime. A key question is the extent of such processing that is imprinted in growth, crystallization, and settling of dust grains. Surprisingly, as derived from Spitzer observations, no correlation between the degree of crystallinity in silicate dust and either stellar or disk characteristics has been evidenced (e.g., Oliveira et al. 2013). However, a few years ago Glauser et al. (2009) showed the existence of an anticorrelation between the stellar X-ray activity and the dust crystalline mass fraction, implying dust amorphization in the disk atmospheres. In fact, if the processes affecting the dust within disks have short timescales and occur constantly, other relations between crystallinity and disk/star parameters could be washed out. According to Glauser et al. (2009), the inferred amorphization of silicate dust cannot be ascribed straightforwardly to X-rays, but demands an indirect explanation because X-rays carry too little momentum to damage the crystalline structure of the solid. These authors pointed out that stellar wind ions at the disk surface may dominate the whole process.

To validate such a scenario, we consider the effects induced by soft X-ray irradiation on iron-free magnesium silicate materials produced through a sol–gel technique. In the sol–gel process, microparticles or molecules in a solution (sol) agglomerate and under controlled conditions eventually link together to form a coherent network (gel). Generally sol–gel samples are more highly ordered than vapor condensates. We choose to irradiate not pure crystalline solids in order to preserve the interstellar nature of silicates. Other mechanisms acting on the structure of cosmic silicate analogs are thermal annealing (Hallenbeck et al. 1998), and exposure to ultraviolet radiation, electrons, and ions (Yen et al. 1999; Demyk et al. 2001, 2004; Carrez et al. 2002; Brinja et al. 2007).

We used synchrotron light at the National Synchrotron Radiation Research Center (NSRRC) in Taiwan. Synchrotron sources are ideal because of their high intensity and wide wavelength coverage. In Section 2 we describe the synthesis of the silicate, its characteristics, and the irradiation experimental setup. The changes in the solid due to the irradiation and the response to such changes in the infrared spectrum are described in Section 3. The last section contains a discussion of the results in the astrophysical context and our conclusions.

2. SYNTHESIS AND IRRADIATION OF SILICATES

The silicate material was prepared by means of a sol–gel method (e.g., Hench & West 1990). In order to obtain forsterite silicates (Mg$_2$SiO$_4$), the appropriate amount of the two precursors, hydrated magnesium nitrate Mg(NO$_3$)$_2$·6H$_2$O and the tetraethyl orthosilicate (TEOS) Si(OC$_2$H$_5$)$_4$, was dissolved in ethanol. The hydrolysis of the TEOS and the precipitation of...
the mixed oxide started upon dropwise addition of a 10 M (moles per liter) solution of NaOH. To speed up the condensation process, the mixture underwent 50 s of microwave irradiation using a conventional 180 W microwave oven. Filtering and washing with distilled water was performed to remove Na\(^+\) and NO\(_3\) ions.

To investigate the structure of the silicate, a portion of the obtained powder was calcinated at 800°C and analyzed through X-ray diffraction (XRD) that showed a pattern attributable to forsterite (Mg\(_2\)SiO\(_4\)) and enstatite (MgSiO\(_3\)) with a perovskite structure; see Figure 1. The original silicate suspension was deposited on a ZnSe window of 2.5 cm diameter with a spin-coater devise. The silicate on the window is non-homogeneously distributed, as is clear in the scanning electron microscopy (SEM) picture shown in Figure 2. The maximum thickness of the silicate film over the ZnSe window is about ∼10 μm.

In Figure 3 the infrared spectra of the silicate deposited on the ZnSe window shows the frequency of the Si–O stretching mode to be at 9.7 μm, slightly redshifted with respect to pure SiO\(_2\). As shown by Jäger et al. (2003), the shift increases with the MgO content. The bands around 7 μm are related to magnesium carbonate (Jäger et al. 2003) residual from the synthesis procedure, which involves an organic precursor being subsequently dried in air. Its presence was ascertained by the X-ray photoelectron spectroscopy of the material showing a C 1s peak at around 290 eV. The amount of this contamination was not enough to be detected by XRD analysis. The band at 11.6 μm can be ascribed to the CO\(_3\)^2− asymmetric bending mode (Aguiar et al. 2009), consistent with the presence of the 7 μm band. In silicates produced through gas-phase condensation methods in the presence of water traces, the O–Si–H groups can be responsible for 4.5 and 11.6 μm bands (Sabri et al. 2014 and references therein). The lack of the 4.5 μm band in our sample implies that the 11.6 μm cannot be associated with the O–Si–H groups. Alternatively, such a band has been assigned to Si\(_2\)O\(_3\) (Nuth & Donn 1982 and references therein). However, the formation of Si\(_2\)O\(_3\) requires specific conditions that are not present in the sol–gel method exploited in this work. Synthesis of Si\(_2\)O\(_3\) may occur through precursors such as Si\(_2\)Cl\(_6\) (e.g., Belot et al. 1991) or from controlled oxidation of silicon nanowires (Bashauti et al. 2012). The shoulder at ∼2.7 μm (∼3670 cm\(^{-1}\)) is due to non-associated Si–OH contaminants (Morimoto et al. 1999).

The experiments were performed in 2015 November at the NSRRC, using the soft X-ray BL08B beamline providing the broadband (250–1250 eV) emission spectrum reported in Figure 4. The window coated with silicates was placed in the ultrahigh vacuum chamber Interstellar Photo-process System.
Table 1
Irradiation Sequence at 100 K

| Exp. | Total Irr. Time (minutes) | Total Energy ($10^{13}$ eV) |
|------|--------------------------|----------------------------|
| W1   | 10                       | 0.2                        |
| W2   | 20                       | 0.3                        |
| W3   | 30                       | 0.4                        |
| M1   | 40                       | 2.5                        |
| M2   | 70                       | 9.6                        |
| M3   | 100                      | 16.2                       |
| H1   | 110                      | 21.3                       |
| H2   | 120                      | 26.6                       |
| H3   | 150                      | 42.2                       |
| H4   | 170                      | 55.7                       |

(see Chen et al. 2014 for details), inside the sample holder in contact with a closed-cycle He cryostat (CTI-M350). We performed the experiments twice with different samples of the same synthesized material. The first sample was irradiated using three different photon rates, weak (W, $1.67 \times 10^{13}$ photons s$^{-1}$), medium (M, $6.88 \times 10^{13}$ photons s$^{-1}$), and high (H, $1.39 \times 10^{15}$ photons s$^{-1}$), while the second was processed using only the H rate for the same total energy dose. Table 1 lists the irradiation sequence for the first window. The three columns give the irradiation step, the total irradiation time (in minutes), and the total impinging energy (in eV) at the end of each irradiation step. The penetration depth of the X-ray photons depends on their energy. If we consider a pure forsterite, photons of 400, 700, and 1200 eV penetrate $\sim 0.27, 0.31$, and 1.3 $\mu$m, respectively. Thus, the impinging spectrum is totally absorbed within the first 1.3 $\mu$m.

A wide X-ray spot was obtained locating the sample about 1 m away from the X-ray focus. A copper mask with a central hole of the same size as the X-ray spot provided infrared spectra of the irradiated portion only. Since the X-ray-illuminated area is 0.06 cm$^2$, the exploited maximum dose is $\sim 10^{13}$ eV cm$^{-2}$.

The samples were placed at 45° from the X-ray and infrared beams, cooled to 100 K (to simulate an intermediate position within a protoplanetary disk), and kept at constant temperature during the irradiation. The vacuum inside the chamber during the irradiations was $3 \times 10^{-10}$ mbar. Infrared spectra of the silicates were taken at the end of each irradiation step. After the irradiation, the sample was warmed up to 300 K at a rate of 2 K minute$^{-1}$.

3. RESULTS

Figure 5 shows the evolution of the infrared spectrum of the material at 100 K during the irradiation experiment. The black curve is the spectrum of the unprocessed sample (as in Figure 3).

The spectra in blue, orange, and green are those obtained after the irradiation with weak, medium, and high fluxes, respectively, as listed in Table 1. The spectra for the second silicate sample show a similar behavior. X-ray irradiation affects more severely the bands at 2.7 and 9.7 $\mu$m. A significant decrease of the first is most probably due to the loss of the OH group, as suggested by the photodesorption of the masses 1 and 16 detected by the quadrupole mass spectrometer during the irradiation. The Si–O stretching mode profile becomes weaker and broader. The band peak position also shows a redshift displacement of about 0.2 $\mu$m. The effects of the X-rays on the silicate band increase with the deposited energy. The largest jump between the bottom blue and the top yellow profiles corresponds to the largest difference (about a factor of 6) in the deposited energy; see Table 1. Figure 5 shows a saturation of the profile modifications with the deposited X-ray energy. The modifications of the line profile caused by the X-rays are permanent.

4. ANALYSIS OF THE SILICATE EVOLUTION

The difference between the infrared spectrum after each irradiation step and the sample spectrum for the Si–O stretching band is shown in Figure 6. Blue, orange, and green, as in Figure 5, correspond to weak, medium, and high X-ray rate irradiations, respectively. While the peak at 9.7 $\mu$m decreases, its shoulder around 10.7 $\mu$m increases with the irradiation. The drop at 11.6 $\mu$m indicates a small decrease in the carbonate feature as well.
In order to understand the behavior of the feature at 9.7 \( \mu m \), the band has been deconvolved using a multiple Gaussian fit. From the shape of the feature, six components corresponding to peaks and shoulders in the band profile have been identified. The best fit of the 9.7 \( \mu m \) band was obtained with six components. In the fitting procedure the peaks of the Gaussian curves have been fixed within \( \pm 0.1 \mu m \), leaving free the remaining parameters. The deconvolutions of the Si–O band profile of the silicate sample before (\( \chi^2 = 1.7 \)), during (M1 in Table 1) (\( \chi^2 = 5.2 \)), and after (\( \chi^2 = 2.2 \)) the irradiation are shown in Figure 7.

The Gaussian curves in this figure indicate that the components at \( \approx 9 \) and 9.5 \( \mu m \) decrease with the irradiation time, while those at \( \approx 9.9 \) and 10.9 \( \mu m \) increase, becoming about 25% wider at the end of the irradiation. Both are shifted toward larger wavelengths, with the 10.9 \( \mu m \) component being redshifted by about 0.2 \( \mu m \). The intensity of the component at \( \approx 11.6 \mu m \) is reduced. Finally, the integrated absorbance of the Si–O band as obtained from the six Gaussian components decreases by about 20% with the irradiation.

5. DISCUSSION AND ASTROPHYSICAL IMPLICATIONS

The first evident conclusion of this work is that soft X-ray irradiation does modify the structure of the silicate sample. The Si–O stretching band shifts by about 0.2 \( \mu m \) toward longer wavelengths, becoming weaker and broader along with the irradiation time. Such a change in the profile shows some similarities with the first evolutionary stages in the bands of amorphous magnesium silicate smokes subjected to thermal annealing, as shown by Hallenbeck et al. (1998). The deconvolution of the Si–O band profile in six Gaussian components (discussed in the previous section, see Figure 7) shows an increase and broadening of some components and a sharp decrease in others. Such a trend differs from that observed by Hallenbeck et al. (1998), in which there is a steady rise of the components. We thus interpret the variations as a loss of the residual order of the silicate sample rather than a local ordering due to thermal annealing, induced by X-rays at the microscopic level.

Moreover, the redshift in the silicate profile observed during the annealing by Hallenbeck et al. (1998) is also detected in the amorphization of silicates induced by high-pressure conditions (e.g., Williams et al. 1990). The Si–O bond, being the most covalent bond in silicates, is the less resistant link in the network structure to amorphization (see the discussion in Trachenko et al. 2005).

Amorphization is known to be induced by direct collisions of incident low-energy (keV) ions, with the atoms forming the silicate lattice. This produces a displacement cascade at the end of each ion track, causing the local collapse of the crystalline structure (e.g., Demyk et al. 2001, 2004). Using ions of much higher energies, triply ionized 10 MeV Xe ions, Briga et al. (2007) irradiated samples of forsterite single crystals. At this energy, a large fraction of the total stopping power is due to the inelastic collisions between bound electrons in the medium and the ion moving through it (swift heavy ion) and decreases with penetration depth as the ion slows down. TEM (transmission electron microscopy) studies revealed that in the Briga et al. (2007) experiment the sample was amorphized up to a depth of about half of the ion range. During the impact, a cylindrical pressure wave expands from the ion track, ejecting molecules from the surface of the solid and creating a nanometer-sized track of dense electronic excitations that can be in part converted into atomic motion. The cylinder along the ion track is the region of amorphization of the material. Recently, Gavilan et al. (2016) detected the amorphization of polycrystalline silicates embedded in an organic matrix after intense hard (29.4 keV) X-ray irradiation. Matrix-free crystalline silicate grains did not exhibit amorphization, while none of the amorphous samples in any configuration underwent crystallization. Gavilan et al. (2016) attributed the amorphization mechanism to the electrostatic discharges leading to the breakdown of the dielectric lattice, such as in Coulomb explosions. In the process the role of the organic matrix is to allow charge buildups by secondary electrons.

In the present experiment we exploit soft X-rays of energies (250–1250 eV) compatible with stellar emission. The mean-free paths of photoelectrons are then significantly reduced compared to the ones characteristic of photoelectrons produced by X-rays 30–100 times more energetic than those exploited by Gavilan et al. (2016). Thus, the electron energy deposition is local. The cascade accumulation of the outer valence electrons responsible for chemical bonding, which are easily stripped from atoms, provides coupling of the electronic excitation energy into atomic motion.

The interaction of the photoelectrons is primarily plasmon excitation that leads to a decay into electron–hole pairs. The number of secondary electrons produced through such a mechanism depends on the photoelectron energy and the mean energy for electron–hole pair production (for a given material). The pair-creation energy is generally a few tens of eV (e.g.,
We estimate the fractional ionization rate in the sample (see Ciavarella et al. 2016) computing the number of photons absorbed inside a volume defined by the X-ray spot and the maximum depth of ~1 μm. The rate of photons absorbed inside such a volume is about $1.3 \times 10^{13}$, $5.4 \times 10^{14}$, and $1.1 \times 10^{15}$ photons s$^{-1}$ during the weak, medium, and high flux irradiation, respectively. Assuming an upper limit to the density as for the pure Mg$_2$SiO$_4$ of $3.27$ g cm$^{-3}$, the volume contains about $10^{17}$ molecules. Including the secondary electron cascade, the resulting fractional ionization rates (s$^{-1}$) are 0.001, 0.05, and 0.1 for the weak, medium, and high photon rates, respectively. Thus, the observed effect is not related to the occurrence of overall local electron densities. We explored two orders of magnitude in the X-ray photon rate (and correspondingly in the fractional ionization rate), and we did detect changes in the band profile even for the lowest irradiation step ($3.5 \times 10^{20}$ eV cm$^{-2}$).

The results of our experiment may be relevant to silicate evolution in protoplanetary disks surrounding typical T Tauri stars. A recent model of a disk embedding a star with mass of 0.5 $M_{\odot}$ radius of 2 $R_{\odot}$, effective temperature of 4000 K, and X-ray luminosity of $10^{30}$ erg s$^{-1}$ shows that X-rays dominate in regions where emission at lower energies is inhibited (Walsh et al. 2012). In regions of the disk at a temperature of 100 K, the X-ray flux is $\sim 6.2 \times 10^6$ eV cm$^{-2}$ s$^{-1}$ at 1 au and $Z/R = 0.08$ and $\sim 6.2 \times 10^{13}$ eV cm$^{-2}$ s$^{-1}$ at 10 au and $Z/R = 0.26$. At these locations inside the disk the same energies experienced by our sample after the first ($3.3 \times 10^{12}$ eV cm$^{-2}$) and the last irradiation step ($\sim 9.3 \times 10^{22}$ eV cm$^{-2}$) would require times of (0.02–5) × 10$^3$ yr at 1 au and 0.2–50 yr at 10 au, respectively. The expected irradiation times can be even shorter considering that young stellar objects may have much higher X-ray luminosities and intense flare activity, during which the X-ray emission can be significantly higher with respect to the quiescent emission considered in the Walsh et al. (2012) model (see, e.g., Favata et al. 2005). The dust processing timescale by X-rays can thus be short enough to explain the lack of correlation with any other physical parameters.

The results of this work show that soft X-rays alter the silicate structure. Our interpretation of such modification has been ascribed to a loss of local residual order (an amorphization) of the silicate. Such an interpretation will be further tested by future experiments on pure crystalline samples.