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Electrons, Excitons and Hydrogen Bonding: Electron-promoted Desorption from Molecular Ice Surfaces

Demian Marchione* and Martin R. S. McCoustra

Desorption of benzene (C₆H₆) from thick methanol (CH₃OH) and diethyl ether (CH₃CH₂OCH₂CH₃) ices during irradiation with 250 eV electrons is reported and compared with our previous work on C₆H₆ desorption from water (H₂O) ice systems. C₆H₆ electron-promoted desorption (EPD) is seen to be sensitive to the chemical nature of the substrate reflecting both the importance of the excitations localised around the O-atom versus those involving the C-atom; and the role of hydrogen bonding interactions in transporting non-dissociative electronic excitation to the substrate/C₆H₆ interfaces during the electron irradiation.

1 Introduction

The physics and chemistry associated with irradiation of condensed phases by ionising radiation (e.g. ions, electrons, and energetic photons) is of considerable practical and fundamental interest. Photolysis and radiolysis of water (H₂O) vapour, aqueous solutions and thin films of H₂O have been thoroughly investigated in relation to their importance in radiation biology¹ and medicine² and in nuclear technology.³-⁷ Solid water is also highly abundant in astrophysical environments: e.g. icy mantles coating interstellar dust grains;⁸ and in icy bodies such as comets⁹,¹⁰ and moons like Europa,¹¹,¹² where exposure to ionising radiations is significant. Therefore, several laboratory studies have investigated the effect of electrons, ions and electromagnetic radiations on the physics and chemistry of H₂O ices highlighting what species are produced, by what mechanism these are formed, desorption of neutral or ionic species during the irradiation,¹³-¹⁸ and phase changes.¹⁹-²²

More recently, a great deal of attention has been given to better understanding the processes taking place after excitation by ionising radiation of other simple molecular solids containing species as methanol (CH₃OH), carbon monoxide (CO), acetone (CH₃CN), ammonia (NH₃) at cryogenic temperatures.²³-₃₃ The focus is usually on the chemistry in order to investigate the formation of complex organic molecules (COMs), including potential biogenic molecules, that have been detected in star and planet forming regions and likely originate from the evaporation of processed icy solids.³⁴-⁴⁸ As illustrative, Mason and co-workers have presented results on 100 eV, 1 keV and 5 keV electron bombardment of thin CH₃OH films at 14 K.⁴⁹ The products and yields seem to be similar regardless of the energy of the primary electrons suggesting that the observed electron-induced chemistry (EIC) is linked to lower energy, secondary excitations including electrons formed within the ice. The authors conclude with the hypothesis that these secondary excitations and electrons may represent a common progenitor in irradiation phenomena involving X-rays, cosmic rays and UV photons. This idea is supported by the work of Boamah et al.⁵⁰ which demonstrates that UV photon and low-energy (< 20 eV) electron processing of methanol ices likely yield essentially the same reaction products.

Although much is known of the mechanisms by which these electrons are generated in the condensed phase,⁴⁰ there remain gaps in our knowledge specifically surrounding the role electronic excitations (excitons) and low energy electrons play in promoting physicochemical change especially in the interfacial or selvedge regions of the H₂O-rich environment.⁴¹,⁴² In such regard, Akin et al.⁴³ have investigated the electron-stimulated desorption of molecular products from multilayer films of amorphous solid water (ASW) capped with sub-monolayer quantities of CH₃OH at 50 K. Their work demonstrated that EIC in H₂O films is quenched...
by CH$_3$OH adlayers consistent with reactions occurring at the ASW/vacuum interface and not in the bulk of the film. The same group went on to present a thorough investigation of EIC in layered H$_2$O/CO$_2$/H$_2$O ices; changing the distance of the CO layer from the ASW/vacuum interface. In essence, the buried CO layer was used as a probe to disentangle the near surface processes from those characteristic of the bulk. They observed that hydrogenation reactions are dominant for more deeply buried CO layers, while oxidation is specific to the near-surface zone because of the low mobility of OH radicals.

In our previous work, we reported on the effect of low energy (100-350 eV) electrons on adlayers of benzene (C$_6$H$_6$) on solid H$_2$O surfaces observing a highly efficient desorption channel for loss of the aromatic species from the icy substrate upon irradiation. In particular, it was found that efficient non-thermal desorption of C$_6$H$_6$ from solid H$_2$O is mediated by the icy underlayer via the formation of long-lived excitons in the H$_2$O bulk. Then these diffuse to the H$_2$O/vacuum interface and hence C$_6$H$_6$/H$_2$O interface, promoting C$_6$H$_6$ desorption. Kinetically, the desorption behaviour is complex but typically exhibits two components; a fast component, with a cross-section up to $10^{-15}$ cm$^2$, and a slower component, with a cross-section of around $10^{-17}$ cm$^2$. The former is attributed to desorption of isolated C$_6$H$_6$ molecules hydrogen-bonded to small clusters of H$_2$O molecules on the solid water surface, while the latter is thought mainly to arise from desorption from larger C$_6$H$_6$ islands on the solid water surface. The key conclusions from this work are that the solid H$_2$O is necessary to observe the fast (i.e. $10^{-15}$ cm$^2$) C$_6$H$_6$ EPD channel and that the morphology of the C$_6$H$_6$/H$_2$O interface has a significant effect on the kinetics of such process. Indirect desorption of this kind has been observed also for ices composed of volatile species such as CO, carbon dioxide (CO$_2$) or molecular nitrogen, N$_2$, during irradiation with VUV photons. In essence, certain species can catalyse the non-thermal desorption of neighbouring molecules via excitation transfer through intermolecular bonds. This allows the so-called desorption induced by electronic transitions (DIET) mechanism to be operative and particularly relevant when the neighbouring compound would normally be transparent (read not active) in that excitation energy range.

In this work, we continue our investigation of C$_6$H$_6$ EPD from icy substrates by irradiating with 250 eV electrons binary layered ices comprising of C$_6$H$_6$ on CH$_3$OH and C$_6$H$_6$ on diethyl ether (CH$_3$CH$_2$OCH$_2$CH$_3$) and compare the results to C$_6$H$_6$ on ASW. These systems were specifically chosen in order to allow us to elaborate on the role of hydrogen bonding in transporting the energy of secondary electronic excitations and its impact on desorption from the ice selvedge. Is excitation transport found only in solid H$_2$O? Is the excitation transport from the bulk to the interface linked to the type of intermolecular interactions that are established inside the bulk and at the interfaces of such systems? The series of experiments for C$_6$H$_6$ on top of H$_2$O, CH$_3$OH, and CH$_3$CH$_2$OCH$_2$CH$_3$ (chosen purely due to technical limitations in our experiment) layers strategically allows us to assess these open questions. In essence, we have reduced the degree of hydrogen bonding in the substrate film, and possibly between C$_6$H$_6$ and the substrate, by substituting the hydrogen atom (H) for an alkyl group, while retaining a consistent electronic excited states localised around the O-atom that might be responsible for the exciton formation and hence efficient C$_6$H$_6$ EPD.

## 2 Experimental

The experiments discussed here were performed in a stainless steel UHV chamber that has been described in detail elsewhere. A combination of liquid-nitrogen-trapped diffusion pumps and a titanium sublimation pump allows to reach a base pressure in the chamber of $2 < 10^{-10}$ Torr at room temperature. The substrate is a polished stainless steel disk cooled by a liquid nitrogen in a reservoir in thermal contact with the sample mount giving a base temperature of 109 ± 2 K. The substrate was resistively heated up to 600 K for 15 minutes to remove volatile contaminants before cooling prior to conducting experiments each day. A K-type thermocouple, welded to the edge of the disk, was employed for temperature monitoring with a precision of 0.5 K. Layered ices were obtained by sequential background deposition using C$_6$H$_6$ (Fluka 99.5% pure), de-ionised H$_2$O, CH$_3$OH (Sigma-Aldrich, HPLC grade 99.9% pure), or CH$_3$CH$_2$OCH$_2$CH$_3$ (Sigma-Aldrich, Chromasolv grade 99.9% pure). All the chemicals were stored in separate glass vials and were further purified by several freeze-pump-thaw cycles before use. Cross-contamination was avoided by collecting the vapour phase from the liquids using two independent manifolds each interfaced to its own dedicated fine-control leak valve (Vacuum Generators MD95). Exposure is reported in Langmuir units (1 L = $10^{-6}$ Torr s). Film thickness ($d$) can be estimated from:

$$d = \frac{SPt}{\sqrt{2\pi mk_{\text{B}}T}} \frac{1}{\rho_s} - \frac{ZWt}{\rho_s}$$  

where $S$ is the sticking coefficient assumed to be 1, $P$ is the pressure recorded on the hot cathode ion gauge corrected for the approximate molecular ionisation efficiencies, $t$ is the time of exposure, $k_{\text{B}}$ is the Boltzmann constant, $T$ is the temperature for the dosed molecules, $ZW$ is the bombardment rate (the incident flux), $\rho_s$ is the molecular volume density and $m$ is the mass. In the expression, we first define the number of molecules deposited onto the substrate (molecules per unit of surface area) during the dose and then divide this by the density (molecules per unit of volume).

\[\text{for } H_2O, 1.87 \text{ for } CH_3OH, 5.1 \text{ for } CH_3CH_2OCH_2CH_3, \text{ and } 6.0 \text{ for } C_6H_6\]
Desorption of the species during the electron irradiation at 250 eV, was followed by a crossed-beam source, quadrupole mass spectrometer (VG Microtech PC300D, further modified by European Spectrometry Systems) with a homemade line-of-sight tube facing the front of the sample. Sample irradiation was performed using an electron gun (Kimball Physics, ELG-2) incident at ca. 30° with respect to the substrate normal and over an area of 1 mm². The resulting average electron flux was \((9 \pm 2) \times 10^{13}\) electron cm\(^{-2}\) s\(^{-1}\), typically with a value of \((1.1 \pm 0.2) \times 10^{14}\) electron cm\(^{-2}\) s\(^{-1}\) in the first 50 s and quickly reaching a a limiting value of \((7.5 \pm 0.5) \times 10^{13}\) electron cm\(^{-2}\) s\(^{-1}\) at longer times.

The electron trajectories were simulated using the CASINO code.\(^{60,61}\) Calculations for an electron beam at 250 eV, incident at 30°, consistent with the experimental conditions, showed that all the systems investigated the solid films have an overall larger thickness than the calculated electron maximum penetration depth. For example, assuming that the densities of the target molecular solids are 2.74 \(\times 10^{22}\) molecule cm\(^{-3}\), 1.91 \(\times 10^{22}\) molecule cm\(^{-3}\), 5.80 \(\times 10^{21}\) molecule cm\(^{-3}\), and 8.67 \(\times 10^{21}\) molecule cm\(^{-3}\) for H\(_2\)O, CH\(_3\)OH, CH\(_3\)CH\(_2\)OCH\(_2\)CH\(_3\), and C\(_6\)H\(_6\), respectively, it is found for an energy of 250 eV that all of the incident electrons are stopped within the uppermost 7-9 nm of the ices. This is less than the thickness of the thinnest irradiated ice film (\(>\) 12 nm). Distributions of electrons within the film as a function of the ices depth are reported in the ESL.\(^{1}\) However, the work of Barnett et al.\(^{68}\) shows that the predicted electron penetration depths are significantly smaller than the experimentally observed electron damage depths at electron energies in the region \(\leq 2\) keV. It follows, we cannot rule out the possibility that especially for thinner films the primary electrons can travel through the entire ice. Therefore, in order to avoid the accretion of non-volatile carbonaceous material due to electron-induced chemistry at the metallic surface, we have used relatively large exposures of CH\(_3\)OH or CH\(_3\)CH\(_2\)OCH\(_2\)CH\(_3\), respectively of 250 L and 500 L, for our EPD experiments. This approach has the additional advantage of neglecting any effect that the substrate could have during the irradiation.\(^{1}\)

In order to semi-quantitatively discuss the change of primary ionisation depending on the intra-molecular structure, \textit{ab initio} calculations were performed on simple model systems consisting of H\(_2\)O, CH\(_3\)OH, CH\(_3\)CH\(_2\)OCH\(_2\)CH\(_3\), and the analogous cations (H\(_2\)O\(^+\), CH\(_3\)OH\(^+\), and CH\(_3\)CH\(_2\)OCH\(_2\)CH\(_3\)\(^+\)) using Gaussian 09\(^{69}\) thanks to the EPSRC UK National Service for Computational Chemistry Software (NSCCS) at Imperial College London. All the systems were optimised, with no symmetry constrains, using the Møller-Plesset second order approach (MP2)\(^{70,71}\) with a Dunning’s augmented correlation-consistent polarised valence double-zeta basis set (aug-cc-pVDZ)\(^{72-74}\) to estimate the HOMO-LUMO energy gap and the ionisation potential for the above mentioned species.

### 3 Results and Discussion

Previously we reported that the EPD behaviour of C\(_6\)H\(_6\) on solid H\(_2\)O surfaces is dominated by two components: a prompt decay immediately following the onset of electron irradiation having a cross-section of \(\sim 10^{-15}\) cm\(^2\) and a slower decay with a cross-section of \(\sim 10^{-17}\) cm\(^2\).\(^{46,47}\) The observed fast desorption can be schematically explained in terms of the following sequence of processes:

i Formation of secondary electrons in the H\(_2\)O film;

ii Primary and secondary electron scattering producing long-lived electronic excitations (excitons);

iii Migration of these excitons from the bulk to the C\(_6\)H\(_6\)/H\(_2\)O interface;

iv Excitation transfer from H\(_2\)O to the aromatic molecule via the \(\pi\)-hydrogen bond;

v C\(_6\)H\(_6\) desorption.

Solid H\(_2\)O is a necessary substrate to observe efficient C\(_6\)H\(_6\) EPD as the fast process is quenched at high C\(_6\)H\(_6\) exposures when the H\(_2\)O film is completely covered by a C\(_6\)H\(_6\) multilayer or is entirely absent when the substrate is amorphous silica. The nature of the C\(_6\)H\(_6\)/H\(_2\)O interface is also significant as it impacts on the intensity of the desorption trace and affects the kinetics of the slow component.\(^{47}\)

Performing analogous measurements using solid CH\(_3\)OH and CH\(_3\)CH\(_2\)OCH\(_2\)CH\(_3\) as substrates for the C\(_6\)H\(_6\) provides the means to investigate the different steps of the mechanism above by highlighting the role of the hydrogen bonding in transferring the excitation both within the bulk and at the interface. The CH\(_3\)OH molecule can be regarded as being derived from H\(_2\)O following a substitution of one H-atom with a CH\(_3\) group. Although the two species have similar electronic excitations localised on the O-atom, the insertion of a C-atom in the molecular structure adds a series of electronic states rich of C-character (see Fig. 1) which might impact the first two steps of the mechanism. Furthermore, the extent of the hydrogen-bonding network is significantly reduced in solid CH\(_3\)OH compared to H\(_2\)O, which might impact on exciton migration to the C\(_6\)H\(_6\) interface (third step), if these form. According to the results presented in a previous work\(^{75}\), the direct non-covalent interaction to the aromatic ring via the OH groups observed for C\(_6\)H\(_6\)/H\(_2\)O is still possible with CH\(_3\)OH substrate as for ASW (fourth step), although the CH\(_3\) end also seems to accommodate the adsorption of C\(_6\)H\(_6\). All these differences in the capability of the underlying ice to transmit the excitation double-zeta basis set (aug-cc-pVDZ)\(^{72-74}\) to estimate the HOMO-LUMO energy gap and the ionisation potential for the above mentioned species.

\[^{\text{\textsuperscript{\textbf{\textdagger}}}}\text{Density of the liquid phase, Sigma-Aldrich}\]
In contrast, the EPD trace from the CH$_3$OCH$_2$CH$_3$ substrate in between the islands of CH$_3$OH some isolated aromatic molecules which are hydrogen-bonded the initial desorption. Furthermore, evidence from our structural experiments within the underlayer, such as dangling OH formation, that the slowly rising tail can then be related to structural rearrangement within the underlayer, such as dangling OH formation, that slowly, but continuously, favour those conditions that determined the initial desorption. Furthermore, evidence from our structural study of these layered systems suggests that the CH$_3$OH “adlayer” would be similar on both c-ASW and on solid CH$_3$OH; presenting some isolated aromatic molecules which are hydrogen bonded to the substrate in between the islands of CH$_3$OH. By analogy between CH$_3$OH/H$_2$O and CH$_3$OH/CH$_3$OH, the second non-thermal desorption event might contain an additional contribution of the CH$_3$OH leaving the surface of the CH$_3$OH islands on the CH$_3$OH film. In contrast, the EPD trace from the CH$_3$OCH$_2$CH$_3$ substrate is somewhat reminiscent of the non-thermal desorption of CH$_3$OH from thick CH$_3$OH layers on c-ASW.

In order to further elucidate the nature of the non-thermal desorption of CH$_3$OH from the two thick CH$_3$OH and CH$_3$OH/CH$_3$OH/CH$_3$OH ices, we have performed electron irradiation experiments that investigate the dependence of the EPD signal as a function of the thickness of the CH$_3$OH overlayer. Fig. 3 displays the results of this study. Despite the poor S/N ratio, two distinctive desorption events can be observed for both the datasets: a fast desorption, and a delayed, but long-lived and dominant component that immediately follows the former. These will be referred also as the prompt and the dose dependent CH$_3$OH signals by analogy with the notation proposed by Kimmel and Petrik for the electron induced desorption of H$_2$ from ASW. However, it is important to make a distinction: what we call dose dependent component in the CH$_3$OH experiments increases with the surface coverage, while the trend is opposite for the dose dependent component of pure solid H$_2$O observed by Kimmel and co-workers since the mechanism for the two phenomena are likely to be unrelated.

A reasonable quantitative comparison between the prompt component and dose component for each EPD trace can be obtained in terms of the quantity, I$_{prompt}$/I$_{dose}$. This is the ratio of the intensities corresponding to the two contributions measured at the maximum while the other component can be assumed as negligible. The values of I$_{prompt}$/I$_{dose}$ plotted as a function of CH$_3$OH exposure are displayed in the upper panels of Fig. 4 and listed in Table 1. As CH$_3$OH exposure is increased from 1 L to 5 L, the intensity ratio decreases to ca. 1 meaning that both prompt and
dose dependent components are equivalent to each other in the instant when these desorption events are most intense. By comparison, and as in Fig. 1, this ratio is ca. 2 for 5 L of C₆H₆ on ASW (Table 1) confirming that solid H₂O mediates a more efficient fast desorption of the aromatic adsorbate than the other two organic ices for the same C₆H₆ dose. As the C₆H₆ coverage on CH₃OH ices increases, I_{prompt}/I_{dose} reaches a plateau around 0.5 while this decreases down to 0.1 for CH₃CH₂OCH₂CH₃ ices. In conclusion, the prompt desorption is negligible for both systems at C₆H₆ exposures ≥10 L, while this is more important at lower exposures, e.g. 1 L and 5 L. However, it should be stressed that in the latter cases the I_{prompt}/I_{dose} ratio is relatively high mainly because the C₆H₆ dose is too low to result in a significant contribution to the slow desorption component. In fact, as displayed in Fig. 3, the absolute intensity of the EPD traces is rather small, including in the first instants of irradiation when the prompt desorption is most relevant.

Focusing on the dose dependent component for C₆H₆/CH₃OH, as displayed in Fig. 3, the signal grows in intensity as more molecules are deposited onto the ice, with the only exception being the 50 L EPD trace that seems to reverse this trend. Such behaviour was proved to be reproducible, and hence cannot be attributed to random fluctuations in the recorded signal. A confirmation to the described trend can be obtained by comparing the areas underlying each of the EPD curves up to 600 s as listed in Table 1.

Table 1 List of values of intensity ratios and areas. The former is the ratio between the highest intensity of the prompt component, at t = 0 s, over the maximum of the dose dependent component, generally between 200 s and 300 s. The values in square brackets refer to the C₆H₆ EPD from ASW in Fig. 2 and this was calculated as ratio between the intensities at t = 0 of the two components of the bi-exponential decay. Similarly, the I_{prompt}/I_{dose} ratio, indicated in curly brackets corresponds to 50 L of C₆H₆, irradiated with 300 eV electrons as reported in previous work. The area under the C₆H₆ EPD curves is calculated by integration up to 600 s for different exposures of C₆H₆ on a thick CH₃OH or CH₃CH₂OCH₂CH₃ film. Given the extremely low S/N ratio for the 1 L of C₆H₆ on CH₃OH, the area was calculated from integration of the smoothed curve and reported in brackets. The errors were estimated from the averaged uncertainty of the recorded intensity.

<table>
<thead>
<tr>
<th>C₆H₆ dose L</th>
<th>[CH₃OH]</th>
<th>[CH₃CH₂OCH₂CH₃]</th>
<th>[CH₃CH₂OCH₂CH₃]</th>
<th>[CH₃CH₂OCH₂CH₃]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I_{prompt}/I_{dose}</td>
<td>Area / 10⁻¹¹ a.u. s</td>
<td>I_{prompt}/I_{dose}</td>
<td>Area / 10⁻¹¹ a.u. s</td>
</tr>
<tr>
<td>1</td>
<td>1.8 ± 0.9</td>
<td>(1.0 ± 0.5)</td>
<td>2.0 ± 1.0</td>
<td>3.4 ± 1.7</td>
</tr>
<tr>
<td>5</td>
<td>1.1 ± 0.5 [2.05 ± 0.06]</td>
<td>2.5 ± 1.2</td>
<td>5.0 ± 1.8</td>
<td>2.7 ± 1.3</td>
</tr>
<tr>
<td>10</td>
<td>0.40 ± 0.18</td>
<td>3.8 ± 1.7</td>
<td>0.50 ± 0.25</td>
<td>3.3 ± 1.6</td>
</tr>
<tr>
<td>20</td>
<td>0.40 ± 0.12</td>
<td>8.3 ± 2.5</td>
<td>0.50 ± 0.25</td>
<td>3.3 ± 1.6</td>
</tr>
<tr>
<td>50</td>
<td>0.50 ± 0.20 (1.8 ± 0.3)</td>
<td>5.2 ± 2.0</td>
<td>0.10 ± 0.05 (1.8 ± 0.3)</td>
<td>3.7 ± 1.8</td>
</tr>
</tbody>
</table>

Fig. 3 The left panel shows the C₆H₆ EPD signal obtained for 1 L (i), 5 L (ii), 10 L (iii), 20 L (iv), and 50 L (v) of C₆H₆ on a thick CH₃OH film (18.9 nm), using black lines. The right panel displays the C₆H₆ EPD signal obtained for 1 L (i), 5 L (ii), 10 L (iii), 20 L (iv), and 50 L (v) of C₆H₆ on a thick CH₃CH₂OCH₂CH₃ film (30.2 nm) using red lines. Irradiation starts at t=0 s with 250 eV electrons. Note that the curves in this figure have been reported by dividing the C₆H₆ signal by a factor of one order of magnitude lower than that used in Fig. 2.

Fig. 4 The upper panels show the plots for I_{prompt}/I_{dose} ratio corresponding to each EPD trace as a function of C₆H₆ dose on the ices. The plots in the lower panels display how the total C₆H₆ yield (area up to 600 s) changes depending on the C₆H₆ coverage of the two substrates. The left panels, a’ and a‘”, refer to C₆H₆/CH₃OH while the right panels, b’ and b‘”, to C₆H₆/CH₃CH₂OCH₂CH₃. All data are taken from Table 1.
in Table 1 and plotted in the upper left panel of Fig. 4. In fact, for both the layered ices the prompt component (integration up to ca. 20 s) accounts for 0 - 4% of the total signal (integration up to 600 s). Therefore, the trend observed for the total area, gross \( \text{C}_6\text{H}_6 \) desorption yield, as a function of \( \text{C}_6\text{H}_6 \) dose is modulated by the change in the dose dependent component. As reported in Table 1 and in the left lower panel of Fig. 4, the total area for \( \text{C}_6\text{H}_6/\text{CH}_3\text{OH} \), grows almost linearly from 1 L to 20 L, where this is largest, and then decreases at 50 L.

The quality of the signal is extremely poor also for the analogous data set from the \( \text{C}_6\text{H}_6/\text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3 \) system as shown in Fig. 3 (right panel). There is a clear evidence of the prompt event disappearing at larger exposures since this accounts for the 8% of the total signal at 1 L of \( \text{C}_6\text{H}_6 \) and 0% above 10 L while \( \text{I}_{\text{prompt}}/\text{I}_{\text{dose}} \) decreases of 20 times. Therefore, the dose dependent component is the dominant process of the observed electron-promoted desorption. Furthermore, the EPD signal associated to the 20 L experiment drops suddenly at 600 s, while the decay is more gentle for 10 L and 50 L of \( \text{C}_6\text{H}_6 \). Repeating the experiment confirmed this unusual behaviour that, hence, must be linked to an actual process occurring in the ice during the irradiation. Details of this are still unclear, but it could be related to erosion and changes in both the film structure and composition due to the electron processing.

In contrast with \( \text{C}_6\text{H}_6/\text{CH}_3\text{OH} \), the integration of the EPD curves for \( \text{C}_6\text{H}_6/\text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3 \) gives similar values over the entire range of \( \text{C}_6\text{H}_6 \) exposures explored as Table 1 and the right lower panels of Fig. 4 show. The observed trends for the two desorption components between the layered ices are consistent with a distinct mechanism of the \( \text{C}_6\text{H}_6 \) film growth on \( \text{CH}_3\text{OH} \) and on \( \text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3 \) substrates. A combination of \textit{ab initio} calculations, and TPD and RAIR experiments performed on these systems indicates that the \( \text{C}_6\text{H}_6 \) adlayer wets the \( \text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3 \) surface. Hence, at 1 L, all the underlying ice would be almost completely covered by the adsorbate. Therefore, this could maximize any electron promoted-desorption mediated by the upper layer of the \( \text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3 \) ice. It is not clear whether this mechanism involves energy transfer following the excitation of the O-atoms or the exothermicity associated to electron-induced reactions at the interface and further studies are required. At higher exposures, certainly above 10 L, the outer \( \text{C}_6\text{H}_6 \) layers might act as a cap, preventing the molecules at the interface below from desorbing. Thus only the characteristic EPD of \( \text{C}_6\text{H}_6 \) multi-layers is detected while the substrate-mediated mechanism is quenched. Moreover, the relatively higher value of area corresponding to the 5 L EPD curve (see Table 1, lower right panel in Fig. 4) might be symptomatic of a transition of regimes from EPD mediated by the substrate to direct EPD of \( \text{C}_6\text{H}_6 \). However, the overall insensitivity of \( \text{C}_6\text{H}_6 \) desorption yield as a function of the coverage is consistent with a layer-by-layer growth mechanism.

In contrast, \( \text{C}_6\text{H}_6 \) does not completely wet the \( \text{CH}_3\text{OH} \) ice, and thus larger exposures are required to “fill the gaps” between the \( \text{C}_6\text{H}_6 \) islands. This means that the prompt event is detected also at large \( \text{C}_6\text{H}_6 \) exposures, explaining why the \( \text{I}_{\text{prompt}}/\text{I}_{\text{dose}} \) ratio is 0.5 also at 50 L and does not go to lower values (e.g. 0.1) as it happens for \( \text{C}_6\text{H}_6 \) on \( \text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3 \). This behaviour is not dissimilar to that reported by Thrower for 50 L of \( \text{C}_6\text{H}_6 \) on ASW irradiated with 300 eV electrons resulting in a \( \text{I}_{\text{prompt}}/\text{I}_{\text{dose}} \) ratio of 1.8 ± 0.3. A further insight into the relationship between the \( \text{C}_6\text{H}_6 \) growth mechanism and the way the desorption yield changes with the adlayer coverage (Fig. 4) can be inferred by focusing on the dose dependent component. This might potentially contain several contributions: 1) physicochemical changes within the substrate such as chemical reactions and reorientation at the \( \text{CH}_3\text{OH}/\text{vacuum} \) interface, 2) multilayer \( \text{C}_6\text{H}_6 \) desorption, and 3) non-thermal diffusion from the island edges to the \( \text{CH}_3\text{OH}/\text{vacuum} \) interface. For the range of \( \text{C}_6\text{H}_6 \) exposures probed, the islands on \( \text{CH}_3\text{OH} \) would become progressively bigger. It follows that the more molecules are available, the more long-lived is the EPD (e.g. 5 - 20 L traces in the left panel of Fig. 3); and hence the repopulation of the “active” sites at the ice interface should in principle be enhanced too. At 50 L, the gaps between the islands would be almost filled, quenching the contribution given by the \( \text{CH}_3\text{OH} \) surface to the slow component. This would explain why on \( \text{CH}_3\text{OH} \) the 20 L trace has a more marked bump (larger area) than the 50 L data (Fig. 4, panel a’).

### 4 Effect of Intermolecular Forces on Exciton Transport

To summarise, as the poor S/N ratio of our experiments illustrate, EPD of \( \text{C}_6\text{H}_6 \) is efficient from ASW surfaces, while is negligible from the \( \text{CH}_3\text{OH} \) and \( \text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3 \) substrates. The former case results from the combination of two features of solid \( \text{H}_2\text{O} \):

i. The electronic excitations of the O-atom lying in the 21-8.7 eV range are compatible with the energy distribution of the secondary electrons produced during the irradiation resulting in the formation of excitons in the ASW film;

ii. The extended three-dimensionality of the hydrogen bonding network within ASW that allows both transportation of excitons over large distances (potentially 10s of nm) from the bulk to the interface, and excitation transfer to the aromatic rings via dangling OH groups or via exciton relaxation and excitation of the π-hydrogen bond followed by desorption.

In contrast, for \( \text{CH}_3\text{OH} \) and \( \text{CH}_3\text{CH}_2\text{OCH}_2\text{CH}_3 \) the chemistry of C-atom becomes relevant. Fig. 1 shows that the highest occupied molecular orbital (HOMO) and the lowest unoccupied molecular orbital (LUMO) for gas-phase \( \text{H}_2\text{O} \), \( \text{CH}_3\text{OH} \) and
ices with 5 keV electrons at 10 K steps too. Future work will investigate the relevance of H$_2$O molecules that can undergo additional dehydrogenation solids, the coupling with the neighbouring molecules might es-
support the idea that the C-atom chemistry is relevant for or-
dance of the secondary electrons formed in our experiments
of 10-12 eV .

involve excitations in the 8.4 -11.6 eV range.

dence for the potential relevance of C-atom chemistry that might

action pathway is the homolytic cleavage of the C-H bond. Then

fail to accurately model the band energies in solid H$_2$O, CH$_3$OH or CH$_3$CH$_2$OCH$_2$CH$_3$; the LUMOs and the SOMOs display less and less oxygen character, opening different routes for relaxation. Table 2 reports the HOMO-LUMO gap,

and the ionisation potential, $\Delta E_2$ for each species. The latter was calculated as energy difference between the cation and the corresponding neutral molecule. Both terms decrease as the

Table 2 List of values in eV of the HOMO-LUMO energy gap ($\Delta E_1$) and of the ionisation potential ($\Delta E_2$) for H$_2$O, CH$_3$OH or CH$_3$CH$_2$OCH$_2$CH$_3$. Calculations were performed using MP2 approach with an aug-cc-pVDZ basis set

<table>
<thead>
<tr>
<th>Molecule</th>
<th>$\Delta E_1$/eV</th>
<th>$\Delta E_2$/eV</th>
</tr>
</thead>
<tbody>
<tr>
<td>H$_2$O</td>
<td>14.8 eV</td>
<td>12.6 eV</td>
</tr>
<tr>
<td>CH$_3$OH</td>
<td>13.2 eV</td>
<td>11.1 eV</td>
</tr>
<tr>
<td>CH$_3$CH$_2$OCH$_2$CH$_3$</td>
<td>12.4 eV</td>
<td>9.9 eV</td>
</tr>
</tbody>
</table>

H-atoms are substituted with alkyl groups, thus, both ionisation and excitation become more energetically accessible as the final state becomes richer in C-atom character. A quantitative and detailed description of the lowest excitations and ionisations for these molecules is beyond the scope of the present work. Obvi-
ously, ground state MP2 calculations on gas phase molecules fail to accurately model the band energies in solid H$_2$O, CH$_3$OH, and CH$_3$CH$_2$OCH$_2$CH$_3$, but provide visual and logically sound evidence for the potential relevance of C-atom chemistry that might involve excitations in the 8.4 -11.6 eV range. 78,79 For instance, all electronic excited states of methane (CH$_4$) are dissociative$^{80}$ including the lowest lying ones, which have theoretical thresholds of 10-12 eV.$^{81}$ These values are also compatible with the energy distribution of the secondary electrons formed in our experiments supporting the idea that the C-atom chemistry is relevant for organic ices. In fact, irradiation experiments of pure methane (CH$_4$) ices with 5 keV electrons at 10 K$^{82}$ show that the predominant re-
action pathway is the homolytic cleavage of the C-H bond. Then H-atoms recombine to form molecular hydrogen which was the sole species detected in gas-phase during the irradiation. Recom-
bination of methyl fragments (CH$_3$) generates internally excited ethane molecules that can undergo additional dehydrogenation steps too. Future work will investigate the relevance of H$_2$ formation and subsequent desorption in ices comprised of organic molecules.

However, we should stress that in condensed phases, especially solids, the coupling with the neighbouring molecules might establish a barrier that is sufficient to support a quasi-bound vibrational states even for those excited states which are purely disso-
ciative in gas phase. This has been proposed for condensed H$_2$O phases$^{83}$ where the excited state lifetime might be long enough for exciton migration, providing a mechanism for energy trans-
port. In other words, the stronger the intermolecular interaction is the more effective the coupling is between the excited molecule and the surrounding environment, enhancing the probability for excitation transfer. The 3-dimensionality of hydrogen bonding network in solid H$_2$O allows for exciton migration across several layers, from the bulk to the vacuum interface. 48,84

Elkins et al. have investigated the charge-transfer-to-solvent dynamics and excited state relaxation mechanism of solvated electron in a liquid CH$_3$OH microjet by means of two-pulse and three-pulse experiments. 85 The authors observe that CH$_3$OH shows identical excited state dynamics to H$_2$O. Therefore, for solid CH$_3$OH and perhaps for CH$_3$CH$_2$OCH$_2$CH$_3$, the weaker hydrogen bonding interactions might result in inefficient excitation transfer although it remains possible. Therefore, assuming that O-localised excitations were to be not negligible in CH$_3$OH (and CH$_3$CH$_2$OCH$_2$CH$_3$) ices, these would possibly lead to exciton for-
mation somehow, especially in light of the fact that intermolecular forces are mostly directed towards the O-atom, and could potential

5 Conclusions

Electron irradiation experiments confirm that solid H$_2$O is a nec-
essary substrate to observe efficient desorption of C$_6$H$_6$, which can be interpreted in terms of exciton formation and migration to the interface as proposed by Kimmel and co-workers for H$_2$ formation in solid H$_2$O. 48 Furthermore, we have demonstrated that this mechanism is significantly quenched in CH$_3$OH and CH$_3$CH$_2$OCH$_2$CH$_3$ ices. The fact that the prompt desorption is less intense in the absence of H$_2$O is rather noticeable when taking into account the similarities between the C$_6$H$_6$/CH$_3$OH and C$_6$H$_6$/ASW ices. This change in the EPD process is likely linked to:

- The decreased extent of the hydrogen-bonding network that limits the propagation of excitons from the bulk to the inter-
face meaning that only the outer CH$_3$OH layers could pro-
mote the C$_6$H$_6$ desorption efficiently.

- Exciton formation might not occur at all in the solid CH$_3$OH because primary and secondary electrons stimulate C-atoms
instead of O-atoms, favouring chemistry over physical processes such as desorption. In other words, the substitution of the H atom with a methyl (CH$_3$) group introduces an additional electron rich centre capable of being excited by the incident, primary and secondary, electrons. While H$_2$O has the electron density markedly centred at the O-atom, the C-atom in CH$_3$OH carries an additional spectrum of electronic excitation that might favour other processes over desorption. This is probably amplified in the case of the CH$_3$CH$_2$OCH$_2$CH$_3$ ice, where each molecule has four carbon atoms, against one oxygen, that are capable of channelling the secondary electron energies towards reactive routes. 81,82,88–91

- EPD of C$_6$H$_6$ from CH$_3$OH and CH$_3$CH$_2$OCH$_2$CH$_3$ ices is still observed. Although this is a rather minor process, more so in CH$_3$CH$_2$OCH$_2$CH$_3$ than in CH$_3$OH, both a prompt and a dose-dependent component are noted. The latter correlates with the surface coverage of C$_6$H$_6$, while the former, rarely visible, is consistent with substrate-mediated desorption via a mechanism yet to be clarified.

To conclude, in a previous work we have highlighted the relevance of the efficient EPD from ASW surfaces in astrophysical contexts 47 and the same can be briefly done for the EPD experiments here presented. In fact, since the icy mantles of the ISM dust grains is mainly made of H$_2$O, non-thermal desorption of small molecules bound to the ice surface via a dangling OH group can slow the formation of complex organic molecules (COM) on the surfaces of grains themselves. On the basis of the new results, we conclude that once the hydrogenation of CO leads to a sufficient mantle enrichment of CH$_3$OH and other organic molecules, the EPD process will no longer be important, and, in contrast, electron-induced synthesis will boost the accretion of COMs.

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