



Cite this: *Phys. Chem. Chem. Phys.*,
2024, 26, 15733

Interfacial carbonyl groups of propylene carbonate facilitate the reversible binding of nitrogen dioxide†

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The interaction of NO₂ with organic interfaces is critical in the development of NO₂ sensing and trapping technologies, and equally so to the atmospheric processing of marine and continental aerosol. Recent studies point to the importance of surface oxygen groups in these systems, however the role of specific functional groups on the microscopic level has yet to be fully established. In the present study, we aim to provide fundamental information on the interaction and potential binding of NO₂ at atmospherically relevant organic interfaces that may also help inform innovation in NO₂ sensing and trapping development. We then present an investigation into the structural changes induced by NO₂ at the surface of propylene carbonate (PC), an environmentally relevant carbonate ester. Surface-sensitive vibrational spectra of the PC liquid surface are acquired before, during, and after exposure to NO₂ using infrared reflection–absorption spectroscopy (IRRAS). Analysis of vibrational changes at the liquid surface reveal that NO₂ preferentially interacts with the carbonyl of PC at the interface, forming a distribution of binding symmetries. At low ppm levels, NO₂ saturates the PC surface within 10 minutes and the perturbations to the surface are constant over time during the flow of NO₂. Upon removal of NO₂ flow, and under atmospheric pressures, these interactions are reversible, and the liquid surface structure of PC recovers completely within 30 min.

Received 3rd April 2024,
Accepted 13th May 2024

DOI: 10.1039/d4cp01382d

rsc.li/pccp

Introduction

Nitrogen dioxide (NO₂) is an anthropogenic atmospheric pollutant that is ubiquitous in urban environments. Due to rapid interconversion with nitrogen monoxide (NO) in the atmosphere, these pollutants are collectively referred to as NO_x (NO_x = NO + NO₂). In the presence of carbon monoxide and/or volatile organic compounds, NO_x provides the only known anthropogenic reaction pathway for the production of tropospheric ozone (O₃).^{1,2} Gas-phase reactions of NO₂ in the atmosphere have been well studied and are known to have important implications for overall air pollution and climate.^{1,2} However, consideration of these gas-phase chemical processes alone has led to inaccuracies in atmospheric modeling and predictions such as in the over prediction of HNO₃ concentrations.^{3,4} Such discrepancies have been shown to result, at least in part, from the critical role that NO₂ plays in the heterogeneous chemistry occurring at the surface of aerosol particles.^{4–12}

Heterogeneous chemistry involving aerosol particles can dramatically impact aerosol properties including their morphology, ability to act as cloud condensation nuclei, and radiation scattering efficiency.² The complexity of aerosol reactivity and dynamics makes these systems difficult to study experimentally, thus the breadth of these reactions and the mechanisms governing them remain an area of great research interest. In a 2021 study, Abbatt and Liu showed that the formation of sulfate aerosol particles is accelerated under polluted conditions due to the oxidation of SO₂ by NO₂ at aqueous aerosol interfaces.⁸ Interfacial reactions of NO₂ also provide a pathway for reservoir species of highly-reactive radicals such as OH and Cl to be formed. For example, the reaction of NO₂ with chloride salts in marine aerosol and at the air/sea interface forms the Cl reservoir species, NOCl.^{10,13} Interfacial trapping of NO₂ at air/water interfaces has also been identified as an important step in the formation of HONO, a reservoir of OH radical.⁹

NO₂ not only plays a role in the heterogeneous chemistry of aqueous aerosol but also impacts the formation and composition of organic aerosol.^{14–19} Organic aerosol comprises a significant portion (20–90%) of all submicron aerosol in the troposphere.^{20–22} This class of aerosol can either be directly emitted into the atmosphere as primary organic aerosol or

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† Electronic supplementary information (ESI) available. See DOI: <https://doi.org/10.1039/d4cp01382d>



formed through the oxidation of volatile organic compounds to become secondary organic aerosol (SOA). Recent studies have shown that the formation and composition of SOA can depend strongly on NO_x conditions.^{14–17,23} Shiraiwa and co-workers found that α-pinene and naphthalene SOA generated under low NO_x conditions favors the formation of OH radicals and superoxide. The formation of these species was significantly reduced under high NO_x conditions where the formation of nitroaromatics and other organic nitrates were favored.¹⁵ NO_x concentrations can also alter the mechanism of oxidation by which SOA is formed as demonstrated by Lin and coworkers who identified an epoxide intermediate in the formation of isoprene SOA under high NO_x conditions.¹⁴

Another area that relies on the heterogeneous interfacial chemistry of NO₂ is the development of technology to detect and remove NO₂ from the atmosphere. Exposure to high levels of NO₂ pollution have been linked to many negative health outcomes including lung cancer, heart problems, and asthma,^{24–27} therefore accurate detection and efficient removal of NO₂ from the atmosphere is imperative. Materials including zeolites,^{28,29} activated carbon,^{30–33} silica,³⁴ and metal–organic frameworks³⁵ have shown promise in trapping NO₂ from exhaust streams. Adsorption of NO₂ on each of these substrates depends on both the physical structure and chemical moieties at their interfaces. Activated carbon interfaces provide a low-cost method that repurposes organic waste products like sawdust into NO₂ sorbent material.^{30–32} Carbon surfaces can be functionalized to optimize the surface sites that will promote the greatest NO₂ adsorption.^{32,33} Studies of NO₂ adsorption on sawdust activated carbon surfaces linked an increase in NO₂ adsorption capacity to an increase in surface oxygen groups.^{30,31} In the development of high-performance NO₂ sensors, interactions of NO₂ with surface oxygen groups have resulted in enhancement of sensing properties.^{36,37} One type of organic field-effect transistor based sensor utilizing poly(methyl methacrylate) and silk fibroin as the dielectric bilayer demonstrated superior sensing abilities compared to sensors with only poly(methyl methacrylate) as the dielectric. This performance enhancement was attributed to strong interactions of NO₂ with OH groups on the silk fibroin component of the dielectric.³⁷

From the studies summarized here, it is clear that the presence of oxygen-containing functional groups strongly impacts the heterogeneous chemistry of NO₂ at a variety of interfaces. This research aims to provide new fundamental information on functional group-specific interfacial interactions of NO₂ in environmentally relevant systems and provide information that has the potential to inform the development of new NO₂ detection and removal technologies. For this study, we have selected propylene carbonate (PC) as the representative organic liquid phase. PC is a polar, aprotic carbonate ester that is commonly used as a solvent in electrochemical systems^{38–40} and in cosmetics.⁴¹ The chemical structure of PC is depicted in Fig. 1. Due to its prevalence in commercial products, PC is expected to have a significant environmental fate in the condensed phase and in the atmosphere.^{41,42} Previous studies have shown that PC is mainly lost in the atmosphere through reaction with radical species such as OH and Cl.^{41,43} In the

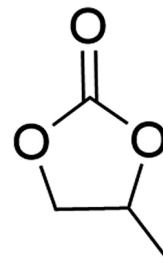


Fig. 1 Chemical structure of propylene carbonate (PC).

condensed phase, PC has been used as a proxy for liquid–liquid phase separated aerosol where it was shown to facilitate significant partitioning of HNO₃ into the organic phase.¹⁸ In the present work, PC also serves as an atmospheric-proxy compound. The ester functional group of PC is used as a probe to interrogate possible interaction with NO₂.

The main goal of this study is to further the understanding of the interactions of NO₂ at organic interfaces with oxygen-containing functional groups. To this end, the surface structure of PC, an environmentally relevant liquid, is characterized as a function of time before, during, and after exposure to NO₂. Infrared reflection–absorption spectroscopy (IRRAS) enables this characterization by probing vibrational changes that occur as a result of perturbations to the surface. From these studies, we determine the primary site of NO₂ interaction with PC and evaluate the recovery of the surface structure in the absence of NO₂.

Experimental

Infrared reflection–absorption spectroscopy

IRRAS has been previously employed by this lab to elucidate molecular changes at a variety of interfaces^{44–50} and is employed here with modifications to allow for studies involving NO₂ gas at organic interfaces. Spectra were collected using a PerkinElmer Spectrum 3 FTIR spectrometer equipped with a custom-built mirror array within the sample compartment. In this setup, the unpolarized infrared light from the spectrometer is incident on the first of two gold mirrors (2 in. diameter), which is angled such that the incident light is directed onto the liquid surface at a 48° angle relative to the surface normal. The light that is specularly reflected off the liquid surface is collected with the second gold mirror, which directs the beam into the LN₂ cooled HgCdTe (MCT) detector. Surface-sensitive infrared spectra were acquired by calculating reflectance-absorbance (RA) using eqn (1) as follows:

$$RA = -\log_{10} \left(\frac{R}{R_0} \right) \quad (1)$$

In this equation, *R* is the reflectance of the sample surface (PC during or after exposure to NO₂) and *R*₀ is the reflectance of the reference surface (PC before exposure to NO₂). Through this process, the vibrational response of the liquid surface and bulk is effectively subtracted from the vibrational response of the



sample after a perturbation to the surface. Both positive and negative peaks are observed in IRRAS spectra due to a convolution of the material's complex index of refraction and the nature of the subtraction of the reference. Generally, positive peaks occur when the reflectivity of the reference is greater than that of the sample, $R/R_0 < 1$. Negative peaks occur when the sample reflectance is greater than that of the reference, thus $R/R_0 > 1$. In the present study, spectra are complicated slightly due to the presence of the infrared-absorbing species NO_2 in the gas-phase. This results in vibrational bands of bulk gas-phase NO_2 that appear in the IRRAS spectra as positive peaks. IRRAS spectra in this study were taken in single-beam mode with a total 128 accumulations and 4 cm^{-1} resolution. All experiments were conducted in duplicate.

To study the interaction of NO_2 with the surface of PC using IRRAS, a Teflon cell was custom built and used for all studies. The Teflon cell consists of a baseplate that holds the liquid sample and an angled top cover that is fit with optical windows as well as the gas inlet and outlet. The baseplate holds a $\sim 67\text{ mm}$ diameter glass Petri dish in which the liquid sample is placed. The top cover is constructed such that the two optical windows ($37.5 \times 4\text{ mm}$ ZnSe, Pike Technologies) sit at a 45° angle. This allows for the spectra to be collected in the desired reflection geometry as well as minimizes reflection losses. The optical windows and the body of the Teflon cell are sealed using perfluoroelastomer (FFKM) o-rings. Gas flows enter and exit through separate Teflon Swagelok connections on the top of the cell. The Teflon cell and the IRRAS assembly are depicted in Fig. 2.

Gas flow experiments

Propylene carbonate ($\geq 99.7\%$, anhydrous) was purchased from Sigma-Aldrich and was used as received. Due to the hygroscopic nature of PC, a single-use syringe was used to transfer all samples from the septum-sealed bottle. As a result, the water content can be reasonably assumed to be consistent with that reported by the manufacturer ($\leq 0.002\%$ by Karl Fischer titration).⁵¹ At the beginning of each experiment, 20 mL of PC are placed in the Petri dish within the Teflon cell. The cell is then sealed and purged with 50 mL min^{-1} N_2 (Linde, ultra-high purity 99.999%) and 5 mL min^{-1} air (Linde, Zero Grade) for at least 18 hours to remove CO_2 and limit water adsorbed to the walls of the cell. The flow rates of N_2 and air are regulated using mass flow controllers (MKS Instruments, 1479A01511CS1BM),

which flow the N_2 and air through KOH (Sigma-Aldrich, ACS Reagent Grade) traps to remove excess water before flowing over the PC sample. The sample compartment of the FTIR is also sealed and purged with a separate flow of dry air (Parker Hannifin, 75-62 purge gas generator) to remove atmospheric CO_2 and limit water adsorbed to the outside of the ZnSe windows. Following the initial 18 h purge, the N_2 flow rate within the cell is increased to 100 mL min^{-1} and allowed to equilibrate for 30 minutes before initial spectra are acquired. An initial spectrum of PC with 100 mL min^{-1} N_2 and 5 mL min^{-1} air flow is taken at the start of each trial and used as the reference (R_0) to calculate RA for all subsequent spectra taken in the trial. Following this initial spectrum, spectra are taken every 10 min for at least 30 min while still flowing 100 mL min^{-1} N_2 and 5 mL min^{-1} air. These spectra are used as controls for the PC surface before exposure to NO_2 . After the initial spectra are acquired, NO_2 (Linde, 51 ppm in N_2) is set to a flow rate of 40 mL min^{-1} using a third mass flow controller (MKS Instruments, 1479A01511CS1BM). The NO_2 flows from the mass-flow controller through a nylon trap to remove HNO_3 that forms from water contamination in the cylinder and/or adsorbed to the walls of the delivery line. The NO_2 flow then joins the N_2 and air flows before entering the Teflon cell and flowing over the PC surface. The concentration of NO_2 that is delivered to the liquid surface is determined to be 5.1 ppm. Details of the NO_2 concentration calculation can be found in the ESI† along with the FTIR spectrum of gas-phase NO_2 (Fig. S1, ESI†). Spectra are acquired every 10 min after turning on the NO_2 for a total elapsed time of 60 min at which point the NO_2 flow is turned off while leaving the N_2 and air flows unchanged. Spectra are then taken 5 minutes after the NO_2 flow is turned off and then in 10 min intervals for a total of 30 minutes as the NO_2 is purged from the gas cell. This set of spectra is referred to as “purge spectra” as they demonstrate changes occurring to the PC surface as the NO_2 gas is purged from the system with N_2 and air. A schematic of the gas flow system used in these experiments is depicted in Fig. 3.

Results and discussion

The interaction of NO_2 with organic interfaces is known to play a critical role in the heterogeneous chemistry of the atmosphere as well as in the development of cutting-edge NO_2

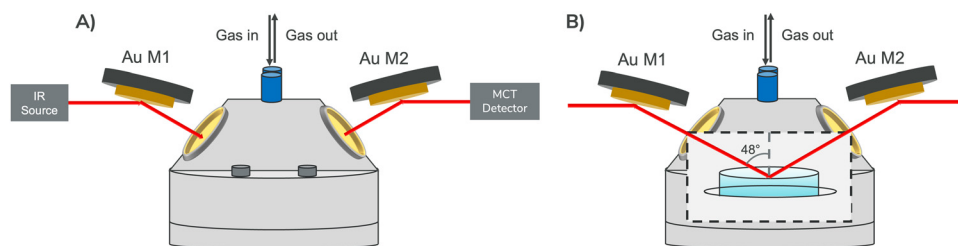


Fig. 2 Schematic of the Teflon cell used for IRRAS experiments of NO_2 flowing over the PC surface. Panel A depicts the outside of the Teflon cell with the IR beam from the spectrometer being directed into the cell through the ZnSe windows. In panel B, the inside of the cell is shown and includes the IR beam reflecting off the PC interface within the Petri dish.



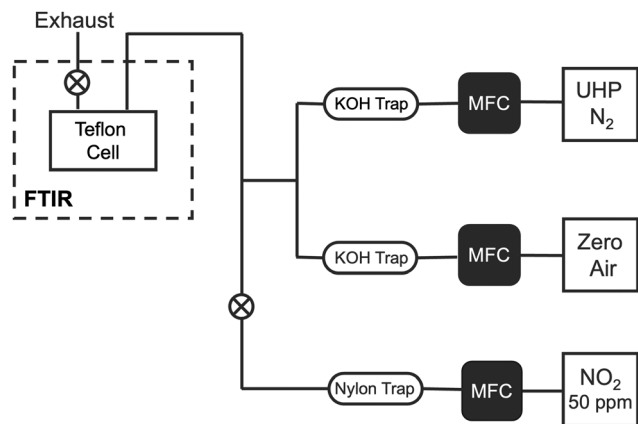


Fig. 3 Schematic of gas lines used to purify and deliver gases to Teflon cell for spectroscopic measurements.

sensing and trapping technologies. The specific role that surface functional groups play in these processes remains elusive. Here, we present an investigation into the interaction of NO_2 at the interface of the organic liquid propylene carbonate (PC), a species commonly used as representative atmospheric organic.^{18,41,43} Surface-sensitive IRRAS spectra were taken of the PC surface in three phases; before, during, and after exposure to NO_2 . All spectra were pre-processed by applying a Savitzky–Golay filter and fitting the spectra to a common baseline (see ESI† for details of the spectral pre-processing). In the initial phase, $100 \text{ mL min}^{-1} \text{ N}_2$ and 5 mL min^{-1} air were flowed over the PC surface and time-resolved spectra were acquired for up to 60 min before NO_2 was introduced. The first spectrum acquired in this initial set of spectra was used as the reference (R_0) to calculate RA for all subsequent spectra. The IRRAS spectrum of PC after 30 min elapsed in the initial phase is plotted as spectrum A in Fig. 4. No notable peaks are present in this spectrum, indicating that the flow of N_2 and air does not change the vibrational modes of PC at the surface (see Fig. S2 in the ESI† for a plot of all initial spectra).

In the second phase of the experiment, 40 mL min^{-1} of 50 ppm NO_2 was allowed to mix with the initial flow to deliver 5.1 ppm NO_2 to the PC surface. The spectrum of the PC surface with NO_2 flowing for 60 min is plotted as spectrum B in Fig. 4. Comparison of spectrum A and spectrum B demonstrates that the flow of NO_2 over the PC surface causes significant changes to the interfacial vibrational modes of PC. The vibrational mode of PC that is most strongly affected by the presence of NO_2 is the carbonyl ($\text{C}=\text{O}$) stretch, as observed in the appearance of the intense negative band at $\sim 1860 \text{ cm}^{-1}$ in spectrum B. Other peaks of PC are also affected, but to a lesser extent. These peaks occur in the low frequency region of the spectrum ($<1500 \text{ cm}^{-1}$) and are assigned to combinations of vibrations within the ring structure of PC, including O–C, C–H, and C–C modes.^{38,52} Assignment of the low frequency peaks observed in the IRRAS spectrum during NO_2 flow can be found in the ESI† (see Fig. S3 and Table S1). The small changes observed in the low frequency modes are expected to be a result of the strong correlation of the modes within the ring structure. The asymmetric stretching band of gas-phase NO_2

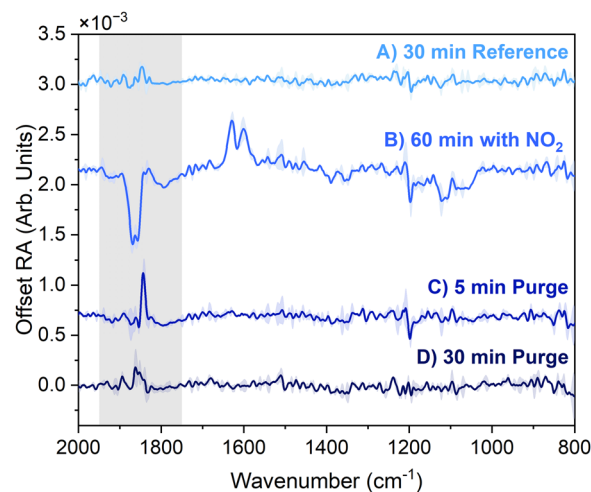


Fig. 4 IRRAS spectra of the surface of PC before, during, and after exposure to 5.1 ppm NO_2 . (A) 30 min reference (B) 60 min with NO_2 (C) 5 min of purging NO_2 with N_2 and air. (D) 30 min of purging NO_2 with N_2 and air. Spectra plotted are an average of two trials and the standard deviation is plotted as shading. Spectra are offset for clarity and the carbonyl region ($1950\text{--}1750 \text{ cm}^{-1}$) is highlighted with grey shading.

is observed in spectrum B as P and R rotational branches centered at 1600 and 1628 cm^{-1} , respectively.⁵³

The extent of perturbation to the carbonyl stretching mode when the surface of PC is exposed to NO_2 points to a selective interaction of NO_2 with this moiety. We have considered the possibility of this change resulting from a permanent reaction as well as from favorable non-covalent interactions between the dipoles of NO_2 and PC. In an investigation of oleic acid monolayers exposed to 1000 ppm NO_2 , there was no evidence of bond cleavage or addition across the double bond. The major effect of NO_2 on the monolayers was found to be an isomerization of the double bond.⁵⁴ It is therefore unlikely for NO_2 to cause a significant reaction with PC in the present study considering PC has similar functional groups and was exposed to a much lower NO_2 concentration. Additionally, NO_2 has been shown to have slight hydrophobic character at aqueous interfaces and tends to orient with the oxygen atoms pointed towards the air and the nitrogen toward the surface.^{9,55} Considering this orientation, we are confident that the spectral changes observed here are a result of non-covalent interactions, namely van der Waals and dipole–dipole interactions, between NO_2 and the carbonyl of PC.

To determine if this perturbation to the carbonyl persists in the absence of NO_2 flow, purge spectra were acquired. After flowing NO_2 over the PC surface for 60 min, the flow was turned off and it was purged from the sample cell with the initial flow rates of N_2 and air. The spectra of the PC surface after 5 and 30 min of purging are presented in Fig. 4 as spectrum C and D, respectively. After 30 min of purging, the surface of PC completely returns to its structure before exposure to NO_2 , providing evidence that the perturbations to the PC surface are reversible and the surface is not permanently altered. We then assert that the carbonyl of PC facilitates the reversible binding of NO_2 at the interface.



We also observe that the spectral changes induced by NO₂ at the PC surface are established within the first 5 min of exposure and are constant with time. Time-resolved spectra of the PC surface during the 60 min NO₂ exposure are presented in Fig. 5a. The carbonyl band is present at the earliest time point (5 min) and does not change appreciably, in intensity or peak shape, for the duration of the exposure. The NO₂ band intensity reaches an equilibrium after 10 minutes. Combined, these observations indicate that NO₂ saturates the PC surface within 10 min and the surface structure remains constant as NO₂ continues to flow. No peaks were observed that increased in intensity over time, providing additional evidence against the formation and subsequent build-up of a reaction product over time.

To further elucidate the surface structure of PC caused by NO₂ exposure, IRRAS spectra of PC at 60 min NO₂ flow are compared to bulk ATR-FTIR spectra of PC in Fig. 5b (see ESI† for details of the ATR-FTIR experiment). In the low frequency “fingerprint” region (<1500 cm⁻¹), the IRRAS and ATR peaks are well overlapped, supporting our previous assignment. The largest discrepancy between the bulk and interfacial spectra is in the carbonyl stretching band. In the ATR, which serves as the

representative bulk PC spectrum, the carbonyl band is centered at 1780 cm⁻¹. Assignment of this band is confirmed through comparison with previous reports of FTIR spectra of bulk PC.^{38,52,56} In the interfacial IRRAS spectra, this peak is significantly blue-shifted and occurs at ~1860 cm⁻¹. This shift is due to several factors including convolution of the real and imaginary components of the complex index of refraction. This phenomenon occurs in reflection spectra when a material has a very strong absorption band, which causes a change in the intensity of the light as well as a change in the reflectivity of the interface. The results of this phenomena are differences in peak position and intensity for the strongly affected bands in the reflection spectra (such as the carbonyl) compared to linear bulk methods.⁵⁷ Binding interactions at the air/water interface have yielded similar spectral shifts due to perturbation of the solvation environment of interfacial carbonyl modes.⁴⁸ For example, binding of arginine to the headgroup of 1,2-dipalmitoyl-*sn*-glycero-3-phosphatidic acid films induces dehydration of the carbonyl groups leading to a blue-shift of the carbonyl mode in the IRRAS spectra.⁴⁸ It is therefore highly plausible that the blue-shift observed here is at least partially due to the disruption and subsequent rearrangement of the PC liquid structure induced by association of NO₂ with the carbonyl.

Exposure of the PC surface to NO₂ also causes the carbonyl band in the IRRAS spectra to take on a different peak shape in comparison to the bulk solution spectrum. In the ATR spectra that reports on the solution phase, the observed carbonyl band consists of a single, sharp peak centered at 1780 cm⁻¹. A weaker Fermi resonance band causes a broadening of this peak on the high frequency side.^{52,56,58} In contrast, the carbonyl band observed in the IRRAS spectra during NO₂ flow has a doublet peak structure, with peaks of nearly equal intensity centered at 1869 and 1857 cm⁻¹. Similar splitting of carbonyl bands in FTIR spectra has been observed for systems in which the carbonyl experiences a distribution of interactions (e.g. hydrogen bonding and ion solvation) causing changes to the vibrational environment.^{59–61} Propylene carbonate exhibits a 15–40 cm⁻¹ splitting of the carbonyl band as a result of solvating various ions.^{56,61} Brooksby and Fawcett show that the carbonyl band of pure PC is a single peak at 1795 cm⁻¹ in the ATR-FTIR spectrum. Association of Li⁺ ions with the carbonyl in solution results in the splitting of the band into two peaks centered at 1770 and 1792 cm⁻¹.⁵⁶ We expect that the carbonyl doublet peak structure observed in these experiments is due to NO₂ binding to the carbonyl in different symmetries. It is also possible that this splitting is due to two populations of carbonyl groups: one that is directly associated with NO₂ and another that is not but has a disrupted solvation structure due to the presence of NO₂. This doublet peak structure of the carbonyl band was also observed intermittently during control studies with diethyl sebacate (DES) as the liquid phase. In half of the studies conducted, DES exhibited a perturbation to only the carbonyl band, providing support to the conclusion that NO₂ interacts in a carbonyl specific manner with ester functional groups. The results of the DES control studies can be found in the ESI† (see Fig. S4 and S5).

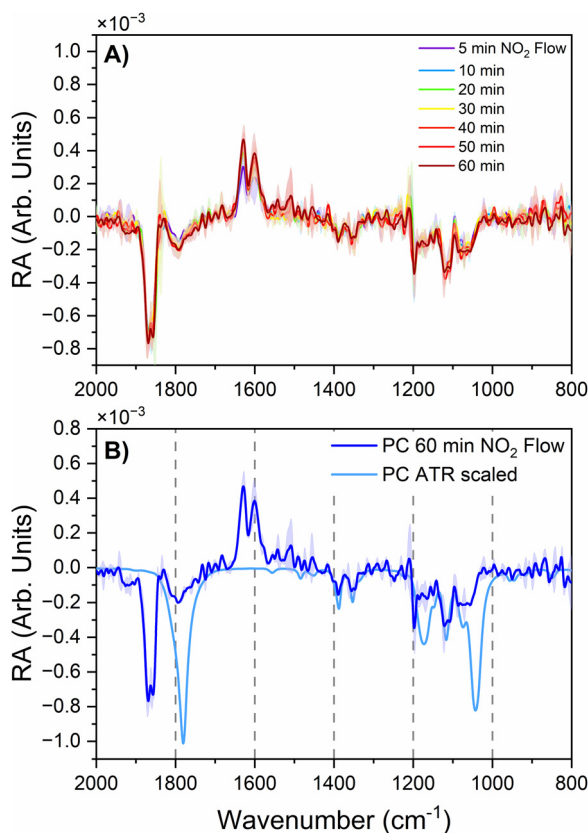


Fig. 5 Time-resolved IRRAS spectra of the PC surface during flow of 5.1 ppm NO₂ (panel A). Comparison of IRRAS spectrum of PC surface exposed to NO₂ for 60 min and the bulk ATR-FTIR spectrum of pure PC (panel B). All spectra are an average of two trials and the standard deviation is plotted as shading. ATR spectrum is scaled by 10⁻³ in order to plot on same scale as IRRAS spectrum. Dashed vertical reference lines are included every 200 cm⁻¹ in panel B to aid in the comparison.

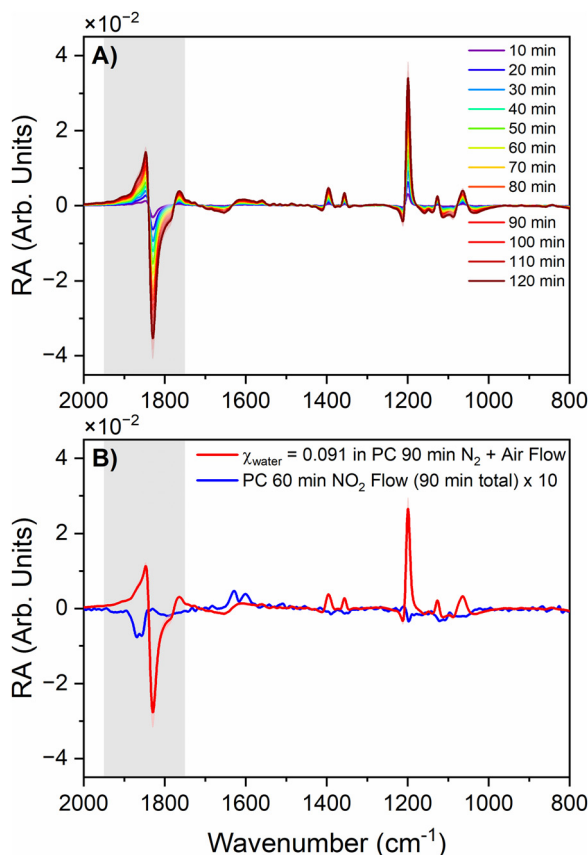


Fig. 6 Time-resolved IRRAS spectra of a 0.091 mole fraction water/PC solution as N_2 and air flows over the surface (panel A). Comparison of the PC spectral changes resulting from 90 min of dehydration of the water/PC solution interface (panel B, red) with those caused by 60 min NO_2 flow at the pure PC surface (panel B, blue). All spectra are an average of two trials and the standard deviation is plotted as shading. The 60 min NO_2 flow spectrum (panel B, blue) is scaled by 10 for comparison. The carbonyl region ($1950\text{--}1750\text{ cm}^{-1}$) is highlighted with grey shading.

The flow of NO_2 has been shown in previous works to repel water from the surface of 1,4-dioxane/water solutions due to the mildly hydrophobic nature of the gas.⁵⁵ Here, we have taken careful measures to limit water contamination in the pure PC solutions and confirmed using Raman spectra that the OH stretch was below the limit of detection (see ESI† including Fig. S6). However, PC has also been shown to facilitate microscopic aggregation of water within the solvent,^{62,63} therefore there is a slight possibility of very small amounts of water contamination. We then consider the possibility that the spectral changes observed when the PC surface is exposed to NO_2 are a result of dehydration. To test this possibility, the spectral changes resulting from flowing 100 mL min^{-1} N_2 and 5 mL min^{-1} air over a 0.091 mole fraction (χ_{water}) water in PC solution were investigated. Spectra were acquired in 10 min increments for 120 min. RA was calculated for every time point using the initial spectrum as R_0 and the result is plotted in Fig. 6a. These spectra demonstrate changes to PC vibrational modes as water is removed from the surface due to the N_2 and air flow. All PC modes undergo significant changes that increase in intensity

over time. Comparison of the changes in the carbonyl band caused by exposure to NO_2 and separately by dehydration (Fig. 6b), shows that NO_2 causes a significantly different peak shape that is blue-shifted from the peak caused by dehydration. Thus, it is clear the changes to the PC interfacial structure when NO_2 is present are not simply caused by dehydration. Exposure of the PC/water solution interface to NO_2 was also studied and any changes that may have been caused by NO_2 were obscured by the large changes caused by dehydration (see Fig. S7 in the ESI†). The results support our conclusions that the spectral changes induced by the presence of NO_2 over the PC surface are a result of NO_2 forming strong interactions with the carbonyl of PC.

Conclusions

In this work, we characterize the structural changes that occur as 5.1 ppm NO_2 is flowed over the surface of propylene carbonate using surface-sensitive infrared reflection-absorption spectroscopy. IRRAS spectra reveal large changes to the interfacial vibrational modes of PC upon introduction of NO_2 . The carbonyl stretching mode of PC is most affected by this perturbation, resulting in an intense negative band with a doublet peak structure. Interfacial changes induced by PC were shown to be constant over time and NO_2 was shown to saturate the PC surface within 10 min. The surface of PC recovers fully within 30 min of stopping the NO_2 flow. These observations lead to the conclusion that the carbonyl of PC facilitates reversible non-covalent interactions with NO_2 at the gas/liquid interface. Binding of NO_2 at the surface induces a disruption of the PC liquid structure at the interface and establishes a distribution of binding symmetries.

Conflicts of interest

There are no conflicts of interest to declare.

Acknowledgements

The authors acknowledge support from the National Science Foundation through grant No. CHE-2102313. The authors would like to thank Dr David Limmer for insightful discussions about the interpretation of experimental results through the theoretical lens. The authors would also like to thank Dr Narendra Adhikari for helpful advice in experimental troubleshooting.

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