Inhibition of ice crystallisation in highly viscous aqueous organic acid droplets

B. J. Murray

School of Chemistry, Woodhouse Lane, University of Leeds, Leeds LS2 9JT, UK

Received: 28 March 2008 – Accepted: 3 April 2008 – Published: 14 May 2008

Correspondence to: B. J. Murray (b.j.murray@leeds.ac.uk)

Published by Copernicus Publications on behalf of the European Geosciences Union.
Abstract

Homogeneous nucleation of ice within aqueous solution droplets and their subsequent crystallisation is thought to play a significant role in upper tropospheric ice cloud formation. It is normally assumed that homogeneous nucleation will take place at a threshold supersaturation, irrespective of the identity of the solute, and that rapid growth of ice particles will follow immediately after nucleation. However, it is shown here through laboratory experiments that droplets may not readily freeze in the very cold tropical tropopause layer (TTL, typical temperatures of 186–200 K). In these experiments ice crystal growth in citric acid solution droplets did not occur when ice nucleated below 197±6 K. Citric acid, 2-hydroxypropane-1,2,3-tricarboxylic acid, is a molecule with similar functionality to oxygenated organic compounds which are ubiquitous to atmospheric aerosol and is therefore thought to be a sensible proxy for atmospheric organic material. Evidence is presented that suggest citric acid solution droplets become ultra-viscous or perhaps even glassy under atmospherically relevant conditions. Diffusion of liquid water molecules to ice nuclei is expected to be very slow in ultra-viscous solution droplets and this most likely provides an explanation for the experimentally observed inhibition of ice crystallisation. The implications of ultra-viscous solution droplets for ice cloud formation and supersaturations in the TTL are discussed.

1 Introduction

Ice clouds that form in the Earth’s upper troposphere (UT) are known to play a significant role in the planet’s radiation budget and climate (Liou, 1986), but mankind’s impact on these clouds is uncertain (Denman et al., 2007). Ice clouds in the UT also influence the entry of water vapour into the stratosphere by acting as a cold trap (Jensen and Pfister, 2005), and they provide a surface on which chemical species may adsorb and react (Abbatt, 2003). A quantitative knowledge of the fundamental ice nucleation and crystallisation processes of these clouds is essential in order to understand and predict
their impact on the Earth’s atmosphere and climate.

An important mechanism of UT ice cloud formation is through the homogeneous freezing of aqueous solution droplets. Homogeneous freezing is a multi-step process, which begins with nucleation of ice which then triggers ice crystal growth and the resulting aqueous brine may also crystallise to form a crystalline solute phase or phases (Murray and Bertram, 2008). Ice crystal growth may then continue by deposition from the vapour phase until the water vapour supersaturation is relaxed and ice particles exit in equilibrium with the surrounding atmosphere. In a landmark paper, Koop et al. (2000) showed that homogeneous nucleation in aqueous solution droplets only depends on water activity ($a_w$) for a wide range of solution droplets. The water activity of droplets at equilibrium equals the relative humidity (with respect to liquid water, RH$_w$) of the surrounding atmosphere (i.e. $a_w$=RH$_w$/100, at equilibrium). Hence the homogeneous freezing threshold can be defined in terms of RH$_w$; this greatly simplified the description of homogeneous freezing in cloud formation models. However, recent observations of very high supersaturations both in and out of very cold ice clouds in the tropical tropopause layer (TTL, ~11–18 km, typically ~185–200 K, Gettelman and Forster, 2002) have brought into question our fundamental understanding of cold ice cloud formation (Jensen et al., 2005; Peter et al., 2006; Jensen and Pfister, 2005; Gao et al., 2004).

In general ice nucleation in aqueous inorganic systems which have been tested to low temperature (<200 K) are consistent with the water activity criterion (Koop, 2004; Murray and Bertram, 2008). However, very few studies exist in which homogeneous freezing has been measured in aqueous organic solution droplets (Prenni et al., 2001; Wise et al., 2004; Zobrist et al., 2006) and none have been performed for conditions relevant for the TTL (i.e. <200 K).

Organic material accounts for up to 70% of the mass of fine aerosol in the troposphere (McFiggans et al., 2005). Much of this organic material is oxygenated and COOH, OH and C=O functional groups are ubiquitous (Graber and Rudich, 2006; Saxena and Hildemann, 1996). In-situ single particle mass spectrometry measurements
of UT aerosol confirm that oxygenated organic material is usually present, and in some cases organic material is the dominant component of aerosol (Cziczo et al., 2004a, b; Murphy et al., 2006, 1998; Zobrist et al., 2006). An important property of oxygenated organic compounds is that they can form extensive hydrogen bonding and molecules of relatively large mass may therefore be soluble in water.

There is mounting evidence that organic rich aerosol behave differently to sulphate aerosol. Cziczo et al. (2004a) found organic-rich particles preferentially remain unfrozen in the atmosphere, which suggested organic aerosol may behave differently to inorganic aerosol. Using a thermal diffusion chamber at 229 K and a single particle mass spectrometer, DeMott et al. (2003) demonstrated that aerosols composed of organics froze at a significantly higher saturation threshold than sulphate aerosol. In a set of expansion chamber experiments Möhler et al. (2005) found that soot composed of 40% organic carbon nucleated ice inefficiently even at an RH$_{Ih}$ (relative humidity with respect to hexagonal ice) 190%; this is well above the nucleation threshold defined by the water activity criterion (RH$_{Ih}$~160%).

In the present experimental study the crystallisation of aqueous citric acid (2-hydroxypropane-1,2,3-tricarboxylic acid, C$_6$H$_8$O$_7$) solution droplets have been investigated using X-ray diffraction. Citric acid was chosen for this study for two main reasons. First, it contains one hydroxyl (OH) and three carboxylic (COOH) functional groups and therefore has similar functionality to many compounds in atmospheric aerosol. Indeed, it has been observed as a minor component of atmospheric aerosol (Saxena and Hildemann, 1996; Falkovich et al., 2005). The second reason for choosing citric acid for these experiments is that the physical properties of aqueous citric acid solutions have been characterised since it is a common ingredient in food and pharmaceutical products. The properties include the glass transition temperature (Maltini et al., 1997). This is the temperature below which the viscosity of a liquid becomes so great that it transforms into an amorphous (non-crystalline; i.e. no long range order) solid. These amorphous solids are often referred to as glassy solids and neither nucleation nor crystallisation is expected.
The objective of this laboratory investigation was to investigate the impact of an oxygenated organic compound relevant for the Earth’s atmosphere on the nucleation and growth of ice crystals in aqueous droplets. In order to do this, droplets of known composition were frozen within an X-ray diffractometer. The resulting diffraction patterns of the droplets where used to determine the phase change temperatures and also the quantity of ice that crystallised. It is found that the crystallisation of ice is incomplete below \( \sim 197 \) K. It is shown that this inhibition of crystallisation is most likely related to the high viscosity of citric acid solutions at temperatures relevant for the TTL. Finally, the implications of highly viscous or glassy solution droplets for UT cloud formation are discussed.

2 Experimental

A powder X-ray diffractometer equipped with a cold stage has been employed to investigate the crystallisation of aqueous citric acid solution droplets. This PANalytical X’Pert instrument, in Bragg-Brentano reflection geometry, was equipped with a Cu K\( \alpha \) X-ray source and X’Celerator detector.

Aqueous solutions were prepared gravimetrically with a balance accurate to \( 2 \times 10^{-3} \) g (0 to 61.2 wt\%) and then mixed with an oil phase, which consisted of 10 wt\% lanoline surfactant in paraffin mineral oil. The oil and surfactant were insoluble in the aqueous phase. The proportion of aqueous phase in oil phase was also recorded gravimetrically. A few millilitres of emulsion were prepared using a magnetic stirrer; this produced droplets of volume median diameter between 5–10 \( \mu \text{m} \).

There are a number of reason for employing emulsified samples in these experiments. First, if nucleation should occur heterogeneously, crystallisation will be contained within individual droplets since they are separated by oil; hence, homogeneous nucleation is the dominant mode. Second, each droplet crystallises independently of the next, hence there is no preferred crystallographic orientation in the sample overall. Preferred orientation can significantly alter the relative intensities of the diffraction
patterns and is observed in samples of ice deposited on a surface from the gas phase (Dowell and Rinfret, 1960; Shilling et al., 2006). The diffraction patterns here and in previous X-ray diffraction experiments employing emulsions exhibit no signs of preferred orientation (Murray and Bertram, 2006, 2007a, b; Murray et al., 2005). Third, the solute concentration of the solution droplets is fixed, which simplifies the interpretation of the data.

There are suggestions in the literature that nucleation occurs at the surface of droplets (Tabazadeh et al., 2002). If this were the case one might expect the surfactant to influence nucleation. However, there are no significant differences in freezing temperatures of droplets in emulsions and those on a hydrophobic surface; this suggests the surfactant and oil phase do not interfere with the nucleation process in micrometer sized droplets (Bertram et al., 2000). In addition measurements of nucleation in micrometer sized droplets are consistent with nucleation in the volume rather than at the surface (Duft and Leisner, 2004).

About 0.1 ml of the emulsion was placed in the sample holder on the cold stage (Anton-Paar TTK 450) which was initially held at room temperature. The temperature of the droplets was then ramped down at an average rate of 5±1 K min\(^{-1}\) to 173 K. As the droplets were cooled the ramp was paused for \(\sim\)30 s every 5 or 10 K, in order to measure the diffraction pattern around the ice peak at 2\(\theta\)=40°. Hence, the temperatures over which ice formed in the droplets could be determined by the growth of this peak out of the amorphous background; this is referred to as the freezing temperature. Once at low temperature (173 K) the full diffraction pattern was measured between 2\(\theta\)=20 and 50°, which covers all major peaks in both cubic and hexagonal ice. Phase changes on warming were measured in much the same way as was done for freezing. An average ramp of 5±1 K min\(^{-1}\), with intervals of 5 K were used when monitoring ice growth on warming, referred to as warm ice crystallisation, and an average ramp of 1±0.1 K min\(^{-1}\) and 1 K intervals were used to determine ice melting temperatures.
3 Results and discussion

3.1 Diffraction patterns of frozen droplets

Example of typical diffraction patterns of citric acid solution droplets which had been cooled to 173 K at 5 K min\(^{-1}\) are shown in Fig. 1. There are clearly some very strong differences between these patterns. Pattern 1a is of frozen 20.6 wt% solution droplets which froze at 224±6 K. This pattern is consistent with previous diffraction patterns of a mixture of cubic ice (ice \(I_c\)) and hexagonal ice (ice \(I_h\)) (Murray and Bertram, 2006; Murray and Bertram, 2007a, b; Murray et al., 2005). Pattern 1b is that of 32.4 wt% solution droplets which froze at 219±6 K. In this pattern several of the peaks unique to hexagonal ice are absent and the pattern is consistent with ice \(I_c\) with stacking faults (Murray et al., 2005). A strong solute dependence of the ice phase has been observed in the past, with \((\text{NH}_4)_3\text{H(SO}_4)_2\) freezing to ice \(I_c\) below 200 K, whereas a similar amount of ice \(I_c\) will only form below 183 K in \(\text{NH}_4\text{HSO}_4\) solution droplets (Murray and Bertram, 2007b; Murray and Bertram, 2008). It seems that citric acid solution droplets have an even greater propensity to freeze to the metastable ice \(I_\text{c15}\) than \((\text{NH}_4)_3\text{H(SO}_4)_2\) droplets, with a threshold \(\sim\)20 K higher. The issue of ice phase in organic solution droplets has been addressed in a separate manuscript (Murray, 2008).

The pattern shown in Fig. 1c is that of droplets of 58.2 wt% citric acid which were cooled to 173 K at the standard rate of 5 K min\(^{-1}\). The major ice peaks at 2\(\theta\)=40 and 47° (common to both ice \(I_c\) and ice \(I_h\)) are absent, indicating that no bulk ice crystallised. There is a hint of an ice peak at 2\(\theta\)=24°, which indicates that there is limited crystalline nature and that ice nucleation may have begun, but it did not continue. The inhibition of crystallisation will be discussed at length later in this paper.

3.2 Phase changes in the citric acid-water system

The temperatures at which freezing (\(T_f\)), ice crystallisation on warming (\(T_w\)) and ice melting (\(T_m\)) occurred are plotted in Fig. 2 (these terms are defined in Sect. 2). This
diagram is referred to as a state diagram, rather than a phase diagram, since both equilibrium and kinetically controlled phase changes are shown. Previous measurements of $T_m$ of citric acid solutions are also plotted and are in agreement with those from the present study. In addition the melting and freezing temperatures of pure water are consistent with literature values.

Freezing temperatures have been recorded for droplets with concentrations up to 49.2 wt%. Insufficient ice crystallised in droplets of higher concentration to identify a freezing temperature (the technique for measuring crystallisation temperatures with XRD is sensitive to $\sim$10 wt% of the overall mass of the droplets changing phase). Ice crystallisation was not observed in droplets of <49.2 wt% on cooling, but in some cases ice crystal growth was detected at 211±6 K as the droplets were warmed at 5 K min$^{-1}$. Ice crystallised on warming droplets with concentrations of up to 58.2 wt% and melting temperatures were determined. However, $T_w$ was determined for droplets of concentration >54.4 wt%. The fact that ice crystallised on warming indicates that nucleation of ice took place at some lower temperature, but crystal growth rates only became comparable to the warming rate at around 211 K. Droplets with concentrations of 59.6 and 61.2 wt% did not crystallise on cooling to 173 K or on subsequent warming indicating that nucleation of ice did not occur at all in these very concentrated solution droplets.

It has been shown in the past that the homogeneous freezing temperature depression of an aqueous solution $\{\Delta T_f = T_f (\text{Pure H}_2\text{O}) - T_f (\text{solution})\}$ increases in direct proportion to the melting point depression $\{\Delta T_m = T_m (\text{Pure H}_2\text{O}) - T_m (\text{solution})\}$. This is true for a wide range of inorganic (DeMott, 2002) and organic solutions (Zobrist et al., 2003). Figure 3 shows that citric acid solution droplets behave in a similar manner, with a slope, $\lambda$ ($\Delta T_f / \Delta T_m$), of 2.24±0.06. Literature values for smaller solute molecules (e.g. H$_2$SO$_4$, NaCl, KCl, etc.) have $\lambda$ values of between 1.4–2.2, while larger more complex molecules capable of extensive hydrogen bonding have $\lambda$ values up to 5.1 (Zobrist et al., 2003). Zobrist and Koop (Zobrist et al., 2003) suggest that the more extensive hydrogen bonding between oxygenated organic molecules and water, compared to many inorganic solutes, leads to larger values of $\lambda$. 

8750
If we assume that the delay between nucleation and crystallisation is negligible for the points shown in Fig. 3, we can say that the measured $\Delta T_f$ is the same as the nucleation point depression ($\Delta T_n$). Hence, the relationship $\Delta T_n = \lambda \Delta T_m$ ($\lambda = 0.24 \pm 0.06$) can be used to estimate $T_n$ in the cases where freezing was not observed, but where ice crystallised on warming and $T_m$ was measured. In Fig. 2, values of $T_n$ based on this relationship have been plotted for citric acid concentrations from 0 to 58.2 wt%, where $T_m$ was measured experimentally.

3.3 Inhibition of ice crystallisation

In Fig. 4, the fraction of water which crystallised to ice \((X_{\text{ice}} = M_{\text{ice}}/(M_{\text{ice}} + M_{\text{liq}})\), where $M_{\text{ice}}$ is the mass of ice and $M_{\text{liq}}$ is the mass of water in the aqueous phase\) is plotted as a function of ice nucleation temperature ($T_n$). $X_{\text{ice}}$ was determined by measuring the area under the ice peak at $2\theta = 40^\circ$ in the full diffraction patterns recorded at 173 K (such as those in Fig. 1). Peak areas were determined by fitting a Gaussian profile to the pertinent peak using a least-squared routine and integrating the area under the fitted profile. This technique was used in the past to deconvolute overlapping peaks (Murray and Bertram, 2007b). The area of this peak, $I_{40}$, was then normalized to the weight fraction of water in the solution droplets, $W_{H_2O}$, and the weight fraction of solution in oil phase, $W_{\text{sol}}$, i.e. the normalized peak area, $L_{40} = I_{40}/W_{H_2O}/W_{\text{sol}}$. The normalized peak area of the frozen solution droplets was then divided by the value for frozen pure water droplet in order to obtain the fraction of water crystallised, i.e. $X_{\text{ice}} = L_{40}(\text{solution})/L_{40}(\text{pure } H_2O)$ and since diffraction intensity is proportional to mass $X_{\text{ice}} = M_{\text{ice}}/(M_{\text{ice}} + M_{\text{liq}})$. It is assumed here that 100% of water in pure water droplets crystallises to ice. Hence, a value of 1 indicates 100% of the water crystallised and 0 indicates 0% of the water crystallised.

The maximum fraction of water that can crystallise ($X_{\text{ice}}(\text{max})$) in aqueous citric acid solution droplets assuming there are no kinetic limitations to ice crystal growth and that the solute phase does not crystallise is shown in Fig. 4. When ice crystallises in a solution droplet it will exist in equilibrium with aqueous brine if there are no kinetic
limitations to crystal growth. Hence some fraction of water will necessarily be in the aqueous phase and $X_{\text{ice}}(\text{max})$ will therefore be less than unity when ice forms in a solution. In the experiments presented here, citric acid was not observed to crystallise, hence when ice formed it was always internally mixed with aqueous citric acid brine.

If ice was in equilibrium with aqueous citric acid when the full diffraction patterns were measured at 173 K, then the concentration of this brine would dictate $X_{\text{ice}}(\text{max})$ for a particular initial solution concentration. The determination of the ice-liquid line in Fig. 3 is described in Appendix A, and it was found that the concentration of an aqueous citric acid brine in equilibrium with ice at 173 K was 83.0 wt%. The increase in aqueous phase concentration from the initial solution before ice formation to the final concentration after ice formation is due to water being removed from the aqueous phase to form ice; hence the $X_{\text{ice}}(\text{max})$ was quantified.

Inspection of Fig. 4 reveals that the experimentally determined values of $X_{\text{ice}}$ are significantly smaller than $X_{\text{ice}}(\text{max})$, in all cases except for very dilute solution or pure water. This indicates that there is some kinetic limitation to ice crystal growth. In fact, $X_{\text{ice}}$ drops dramatically below 197±6 K indicating that crystallisation of ice is strongly inhibited below this temperature when cooled at 5 K min$^{-1}$. No detectable bulk ice crystallised in these droplets (i.e. less than 3% of the available water crystallised; as determined from the full diffraction patterns which were collected over 30–40 min at 173 K). This is an important finding since it is generally assumed that ice will nucleate and grow in aqueous droplets under conditions relevant for the Earth’s troposphere. In fact, ice crystallised readily in NH$_4$HSO$_4$ solution droplets at temperatures well below 198 K (open green triangles in Fig. 4); in agreement with previous experiments (Koop et al., 1999; Murray and Bertram, 2008). The freezing of citric acid solution droplets clearly contrasts with that of NH$_4$HSO$_4$ droplets and may have important implications for ice cloud formation in the TTL region. These implications are discussed later in this paper.
3.4 The formation of highly viscous or glassy solution droplets

The experiments presented here show that ice crystallisation is inhibited in citric acid solution droplets below 197 ± 6 K. It is suggested here that these solution droplets become highly viscous or even glassy and crystallisation is therefore inhibited. Unfortunately, no direct measurements exist of diffusion in low temperature citric acid solution droplets. However, the glass transition temperature ($T_g$) for several pertinent concentrations of citric acid solution have been measured and fitted (Maltini et al., 1997); these are plotted in Fig. 5. The $T_g$ provides a useful reference temperature from which we can estimate viscosity and diffusion at higher temperatures. The measured and fitted $T_g$’s have been used to estimate the root mean square distance water molecules diffuse in 60 s ($x_{H_2O}$) and lines of constant $x_{H_2O}$ are plotted in Fig. 5. The derivation of $x_{H_2O}$ is described in Appendix B.

The lines of constant $x_{H_2O}$ in Fig. 5 (values are in micrometers) provide a useful means with which to gauge if a droplet is likely to crystallize. The exact relationship between diffusion and crystal growth is complicated. However, it is true that if $x_{H_2O}$ is much smaller than the dimensions of the droplets then ice will not readily crystallise.

Inspection of Fig. 5 shows that in general that molecular diffusion decreases dramatically as concentration increases and temperature decreases. It is clear from Fig. 4 the crystallisation did not occur below 197 ± 6 K in droplets which were cooled to 173 K at a rate of 5 K min$^{-1}$. This corresponds to a diffusion distance of 0.09 µm in Fig. 5 and defines $x_{H_2O}$ below which crystallisation at a cooling rate of 5 K min$^{-1}$ is limited by diffusion. Crystallisation only occurs on warming these solution droplets at 5 K min$^{-1}$ when $x_{H_2O}\geq 0.09$ µm. The $x_{H_2O}$ contour for $x_{H_2O}=0.09$ µm is plotted as a green line in Fig. 5 and represents the limiting condition for crystal growth for a warming or cooling rate of 5 K min$^{-1}$. At temperatures above this line, crystal growth is rapid on the minute timescale, whereas at lower temperatures ice crystal growth is slow.

Droplets were cooled at a rate of 5 K min$^{-1}$ in these experiments, which is significantly faster than typical cooling rates leading to cirrus cloud formation (0.0007 to
The threshold of 197 K, below which ice crystallisation becomes inhibited at a cooling rate of 5 K min\(^{-1}\), will shift to lower temperatures for slower cooling rates. If an air parcel is cooling at 0.5 K min\(^{-1}\), then the time available for crystal growth will be a factor of ten longer than in the experiments with cooling at 5 K min\(^{-1}\). Hence, we can then say that crystallisation will only become inhibited when \(x_{\text{H}_2\text{O}} > 0.009 \mu\text{m}\) (the orange line in Fig. 5) and that this corresponds to a \(T_n\) of 192 K.

In droplets of 59.6 and 61.2 wt% no crystallisation was observed on cooling to 173 K, leaving them at 173 K for \(\sim 40\) min or on warming them at 5 K min\(^{-1}\). It appears that the nucleation of ice itself was inhibited. Inspection of the predicted nucleation temperature of ice in citric acid droplets in Fig. 5 reveals that the nucleation temperature intercepts \(T_g\) at around 58.5 wt% and 180 K. This is consistent with the measurement that nucleation does not take place in 59.6 and 61.2 wt% solution droplets; in fact, these droplets most likely formed glassy solids. Hence the point where the homogeneous freezing temperature and glass transition temperature intercept represents a limit of nucleation.

In an investigation of freezing in aqueous H\(_2\)SO\(_4\) solution droplets, Koop et al. (1998) found that droplets of concentration greater than 26.7 wt% did not crystallise on cooling, but did on warming at 10 K min\(^{-1}\) between 165 and 172 K. Bogdan et al. (2006) made a similar observation in 31.5 wt% H\(_2\)SO\(_4\) solution droplets, although the crystallisation on warming at 3 K min\(^{-1}\) took place at \(\sim 156\) K. This behaviour is similar to citric acid solutions, except that crystallisation occurred at much lower temperatures in aqueous H\(_2\)SO\(_4\). This indicates that diffusion becomes rapid, in comparison to ramp rate, at much lower temperatures in H\(_2\)SO\(_4\) solutions than in citric acid solutions. In fact, the glass transition measured by Bogdan (for 31.5 wt% H\(_2\)SO\(_4\) droplets) was at \(\sim 142\) K; this is about 14 K below the temperature at which the droplets crystallised when warming at 3 K min\(^{-1}\). Given crystallisation becomes rapid in H\(_2\)SO\(_4\) solutions at temperatures well below those typical for the Earth’s troposphere, ice would be expected to form in these aerosols efficiently and in accord with the water activity criterion (Koop et al., 2000). Whereas, in citric acid solution droplets ice formation may occur at a slower rate or may even be inhibited.
It is well known that $T_g$ of aqueous solutions depends strongly on the solute type. In fact, Zobrist et al. (2008) have very recently demonstrated that $T_g$ for a number of aqueous inorganic solutions are much lower than for a number of atmospherically relevant organic acid and polyol solutions. They conclude that aqueous organic droplets may form glasses in the atmosphere. This is consistent with the results of the present study.

4 Atmospheric implications and summary

The primary conclusion from this experimental study is that ice does not necessarily crystallise in aqueous solution droplets even if they are sufficiently supersaturated for homogeneous nucleation. The growth of ice crystals in citric acid droplets is much slower below $197\pm6$ K than in ammonium bisulphate (or sulphuric acid) solution droplets and did not occur when cooled at $5$ K min$^{-1}$. It is argued that crystallisation is limited by slow diffusion in these highly viscous solution droplets. It is predicted that ice crystal growth is limited below $\sim192$ K at an atmospherically relevant cooling rate of $0.5$ K min$^{-1}$. Nucleation does not occur in solution droplets where sufficient supersaturation for nucleation is only attained below the glass transition temperature; in the case of aqueous citric acid this threshold is at $\sim180$ K. This work extends that of Koop et al. (2000) who showed that the temperature at which ice nucleates homogeneously is a function of water activity only. Here, it is argued that solution viscosity plays a critical role in i, the growth of ice crystals within solution droplets and ii, the nucleation of ice.

The inhibition of ice crystallisation may have important implications for cloud formation in the tropical tropopause layer where temperatures are regularly as low as $\sim186$ K (Zhou et al., 2004). If the crystallisation of ice is inhibited within atmospheric aqueous solution droplets in an ascending air mass, then the humidity will exceed the limit defined by the water activity criterion (Koop et al., 2000). In fact, field measurements appear to show extreme supersaturations, with RH$_{ih}$ in excess of 200% with no apparent ice cloud formation (Jensen et al., 2005). These very high supersatu-
rations were observed in air that was below 190 K. This is in the temperature range where organic acids, similar to citric acid, might inhibit ice crystallisation, but where sulphate aerosols would be expected to freeze readily and lead to cloud formation. It is suggested here that very high supersaturations might result in any very cold air mass where the aerosol contains sufficient oxygenated organic material to inhibit ice crystallisation. Unfortunately no composition data was obtained on the aerosol in this layer of very high supersaturation observed by Jensen et al. (2005). However, particles sampled nearby where composed of typical sulphate-organic mixtures (Jensen et al., 2005).

Atmospheric aerosols contain a massive range of organic species (Saxena and Hildemann, 1996) usually internally mixed with sulphate (Murphy et al., 2006), hence real aqueous droplets will have a range of viscosities. The ubiquity of carboxylic, hydroxyl, carbonyl and other functional groups, which are capable of hydrogen bonding, in the organic fraction of aerosol suggests that many oxygenated organic solutes will have a similar impact on freezing to citric acid. It is possible some will slow crystal growth even more dramatically than citric acid, while others will behave more like sulphate aerosol. Further experiments are required to test crystallisation in other aqueous oxygenated organic solutions and also in aqueous organic-sulphate mixtures.

This study represents a first step in understanding the role of viscosity on cold ice cloud formation. While it is clearly shown that ice crystallisation can be inhibited in citric acid solution droplets it should be noted that the trajectory through the temperature-composition phase diagram is very different in the experiments presented here and for droplets in the atmosphere. In the experiments presented here, solution concentration is fixed by locking droplets in an oil emulsion and droplets are then cooled. Whereas, aerosols in an atmospheric air parcel will take up water to become more dilute as they cool down, only freezing when they become sufficiently dilute and cold. However, in the case of citric acid solution droplets this will involve starting with highly concentrated solution droplets on the right hand side of Fig. 5 which may already be highly viscous or glassy. If droplets start of in a highly viscous or glassy state then it is unlikely that they
will take up water and dilute. Hence, the droplets may not become sufficiently dilute for ice to nucleate homogeneously within them.

On account of both the inhibition of ice crystallisation and the likely limited uptake of water into highly viscous organic acid solution droplets it seem probable that ice crystallisation should be preferred in atmospheric droplets rich in sulphate. In fact, in a single particle mass spectrometry study of cirrus ice crystals and aerosol (mentioned in the introduction) Cziczo et al. (2004a) found that sulphate preferentially partitioned to the ice phase over organic material. In a modelling study, Kärcher and Koop (2005) suggested a slower uptake of water by organic containing droplets might explain this observation. They argued that a coating of organic material at the air-water interface may reduce the condensation coefficient of water. An alternative explanation for the observation is that organic containing droplets are highly viscous at sufficiently low temperature and therefore i, do not take up water as efficiently as aqueous sulphate droplets and ii, even if ice does nucleate, crystal growth rates are slower than in sulphate droplets.

In order to fully assess the impact of ultra-viscous liquids on cloud formation, further research is needed. This should include measurements of ice crystallisation in solution droplets with solutes other than citric acid, water uptake into viscous droplets and cloud chamber simulations in order follow a more atmospherically relevant temperature-RH trajectory. Nevertheless, in this paper it has been shown that droplets which contain a solute of similar functionality to many molecules ubiquitous to the troposphere appear to become highly viscous under TTL conditions and crystallisation of ice can be inhibited.
Appendix A

Determination of the hexagonal ice-liquid equilibrium curve

The ice-liquid curve has been described in terms of solution water activity ($a_w$) between 150 and 273 K and is independent of solute type (see Eqs. (1) and (2) in Koop et al., 2000). In order to plot the ice-liquid equilibrium curve as a function of citric acid solution concentration (as it is in Fig. 5) the relationship between $a_w$ and solution concentration must be known. Values of $a_w$ as a function of citric acid concentration are plotted in Fig. A1 and a list of data sources is given in Table A1. Some of the sources of data quote values of $a_w$ which are plotted in Fig. A1 unaltered (Levien, 1955; Maffia and Meirelles, 2001; Peng et al., 2001). Apelblat et al. (1995) quote the difference in vapour pressure between pure water and an aqueous citric acid solution. This data could be used to derive $a_w$ using the known vapour pressure of pure water (Murphy and Koop, 2005). As mentioned above there is a direct relationship between $a_w$ and ice melting temperatures. Hence, melting temperatures can be used as a measure of $a_w$. Using Eqs. (1) and (2) from Koop et al. (2000) water activity was determined from ice melting temperatures from the literature (Apelblat, 2003; Taylor, 1926) and from the current experiments.

The data in Fig. A1 have been parameterised using a polynomial equation of the form

$$a_w = A + Bc + Cc^2 + Dc^3 + Ec^4 + Fc^5$$  \hspace{1cm} (A1)

Where $c$ is the concentration in wt% and $A=1$, $B=-2.3900 \times 10^{-3}$, $C=1.5000 \times 10^{-4}$, $D=-6.1599 \times 10^{-6}$, $E=8.7490 \times 10^{-8}$ and $F=5.1132 \times 10^{-10}$.

In order to determine the dependence of the ice-liquid equilibrium temperature on concentration, it is assumed that $a_w$ is independent of temperature. Water activity for aqueous citric acid solutions are plotted for temperatures ranging from 250.7 to 319.33 K in Fig. A1. There is not a strong dependence of $a_w$ in this temperature range; if there were the results would be scattered around the line of best fit. A significant
dependence of $a_w$ at lower temperatures can not be ruled out; however, similar assumptions have been made and justified in the past in other aqueous systems (Koop et al., 2000). The ice-liquid equilibrium curve in Fig. 5 was therefore calculated using Eq. (A1) and Eqs. (1) and (2) from Koop et al. (2000).

### Appendix B

**Determination of the lines of constant $x_{H_2O}$ in Fig. 5**

No measurements of molecular diffusion exist in low temperature citric acid solutions. However, the glass transition temperature in aqueous citric acid is known and a method of estimating molecular diffusion based on the $T_g$ is outline here. It is well know that viscosity above $T_g$ in aqueous solutions increases extremely rapidly with decreasing temperature (Angel, 2002) and can be described by the WLF (Williams-Landel-Ferry) equation (Debenedetti, 1996):

$$\log \eta_T = \log \eta_{T_g} - \left( \frac{17.44(T - T_g)}{51.6 + (T - T_g)} \right)$$

(B1)

where $\eta_T$ is the viscosity at temperature $T$, $\eta_{T_g}$ is the viscosity at $T_g$ and the numerical values are given by Debenedetti (1996). The relationship between molecular diffusion ($D$) of species $i$ and viscosity can be approximated by the Stokes-Einstein equation (Debenedetti, 1996):

$$D_i = \frac{kT}{6\pi\eta_T r_i}$$

(B2)

Where $k$ is the Boltzmann constant and $r_i$ is the hydrodynamic radius of $i$. This relationship should be considered an approximation, since the relationship between diffusion and viscosity becomes complex in aqueous solutions at temperatures close to the glass transition (Debenedetti, 1996).
The root mean square distance molecules of species \( i \) diffuse in a time \( t \) can be expressed as

\[
x_i = (6D_i t)^{0.5}
\]  \hspace{1cm} (B3)

Lines of constant mean diffusion distance for water molecules \( (x_{H_2O}) \) are plotted in Fig. 5 for a time period of 60 s. In order to determine \( x_{H_2O} \), \( r_{H_2O} \) was assumed to be the same in citric acid solutions as it is in supercooled water at 244 K (i.e. \( r_{H_2O} = 0.94 \AA \), given that \( D_{H_2O} = 1.9 \times 10^{-10} \text{ m}^2 \text{ s}^{-1} \) and \( \eta = 10 \text{ cP} \) in supercooled water at 244 K (Debenedetti, 1996)) and \( \eta_{T_g} \) was taken as \( 10^{14} \text{ cP} \).

Acknowledgements. The author thanks D. Wright for help running the X-ray diffractometer and A. K. Bertram, T. Koop, S. Dobbie, O. Möhler and T. Leisner for helpful discussions. The author acknowledges the Natural Environment Research Council and the School of Chemistry for funding (NE/D009308/1).

References


Inhibition of ice crystallisation

B. J. Murray


Inhibition of ice crystallisation

B. J. Murray

Title Page
Abstract
Introduction
Conclusions
References
Tables
Figures

Back
Close

Full Screen / Esc

Printer-friendly Version
Interactive Discussion

Graber, E. R. and Rudich, Y.: Atmospheric hulis: How humic-like are they? A comprehensive
and critical review, Atmos. Chem. Phys., 6, 729–753, 2006,
http://www.atmos-chem-phys.net/6/729/2006/.
Jensen, E. and Pfister, L.: Implications of persistent ice supersaturation in cold cirrus for strato-
J., Heymsfield, A. J., Schmitt, C., and Wilson, J. C.: Ice supersaturations exceeding 100%
at the cold tropical tropopause: Implications for cirrus formation and dehydration, Atmos.
Chem. Phys., 5, 851–862, 2005,
http://www.atmos-chem-phys.net/5/851/2005/.
Kärcher, B. and Koop, T.: The role of organic aerosols in homogeneous ice formation, Atmos.
Chem. Phys., 5, 703–714, 2005,
http://www.atmos-chem-phys.net/5/703/2005/.
Koop, T., Ng, H. P., Molina, L. T., and Molina, M. J.: A new optical technique to study aerosol
phase transitions: The nucleation of ice from h2so4 aerosols, J. Phys. Chem. A, 102, 8924–
Koop, T., Luo, B. P., Tsias, A., and Peter, T.: Water activity as the determinant for homogeneous
Koop, T.: Homogeneous ice nucleation in water and aqueous solutions, Z. Phys. Chem., 218,
Levien, B. J.: A physicochemical study of aqueous citric acid solutions, J. Phys. Chem., 59,
Liou, K.-T.: Influence of cirrus clouds on weather and climate processes: A global persepctive,
Maffia, M. C. and Meirelles, J. A.: Water activity and ph in aqueous polycarboxylic acid systems,
Maltini, E., Anese, M., and Shtylla, I.: State diagrams of some organic acid-water systems of
Peter, T., Marcolli, C., Spichtinger, P., Corti, T., Baker, M. B., and Koop, T.: When dry air is too
**Table A1.** Literature data used to determine the relationship between $a_w$ and citric acid solution concentration.

<table>
<thead>
<tr>
<th>Temperature range/K</th>
<th>Concentration range/wt%</th>
<th>Reported parameter</th>
<th>Reference</th>
<th>Points in Fig. A1</th>
</tr>
</thead>
<tbody>
<tr>
<td>298.13–319.33</td>
<td>8.94–59.51</td>
<td>$p_{H_2O}$</td>
<td>Apelblat et al. (1995)</td>
<td>Red filled square</td>
</tr>
<tr>
<td>298.15</td>
<td>4.99–49.48</td>
<td>$a_w$</td>
<td>Maffia and Meirelles (2001)</td>
<td>Pink filled triangle</td>
</tr>
<tr>
<td>289.15</td>
<td>0.00–93.89</td>
<td>$a_w$</td>
<td>Peng et al. (2001)</td>
<td>Green filled diamond</td>
</tr>
<tr>
<td>298</td>
<td>3.7–61.99</td>
<td>$a_w$</td>
<td>Levien (1955)</td>
<td>Blue cross (X)</td>
</tr>
<tr>
<td>260.9–273.1</td>
<td>0.19–47.45</td>
<td>$T_m$</td>
<td>Taylor (1926)</td>
<td>Blue hollow star</td>
</tr>
<tr>
<td>273.14–262.45</td>
<td>0.013–46.4</td>
<td>$T_m$</td>
<td>Apelblat (2003)</td>
<td>Orange hollow pentagon</td>
</tr>
<tr>
<td>250.7–272.2</td>
<td>10.83–58.21</td>
<td>$T_m$</td>
<td>This study</td>
<td>Black hollow circles</td>
</tr>
</tbody>
</table>
Fig. 1. Examples of diffraction patterns of citric acid solution droplets recorded at 173 K. Regions of the diffraction patterns influenced by the cell construction materials have been removed. The freezing temperature of 58.2 wt% citric acid is not available, because bulk ice did not crystallise.
Fig. 2. State diagram for the citric acid-water system. Measurements of ice melting temperatures are plotted as red open triangles and the freezing temperatures are plotted as filled green circles. The melting temperatures are compared with literature values; green open squares (Apelblat, 2003) and blue stars (Taylor, 1926). The temperature at which ice crystallisation was observed on warming is plotted as black open circles. The solid green line is the predicted ice nucleation temperature based on the relationship between the freezing and measured melting point depressions; see Fig. 3 and the text for details.
Fig. 3. The freezing temperature depression as a function of the melting point depression. See text for details. The solid line is a best fit forced through the origin (slope=$\lambda=2.24\pm0.06$).
**Fig. 4.** The fraction of water in solution droplets which crystallised to ice ($X_{\text{ice}}$) when cooled to 173 K at a rate of 5 K min$^{-1}$, expressed as a function of ice nucleation temperature. Data for citric acid is plotted as blue filled circles. An $X_{\text{ice}}$ value of 1 indicates all water crystallised and a value of 0 indicates none crystallised. The nucleation temperature was determined using the relationship between the ice freezing and ice melting point depression (i.e. $\Delta T_n = \lambda \Delta T_m$, where $\lambda = 2.24 \pm 0.06$, see text for details). The solid red line is the maximum $X_{\text{ice}}$ in citric acid solution droplets; i.e. it is the $X_{\text{ice}}$ for ice in equilibrium with an aqueous citric acid brine at 173 K assuming there are no kinetic limitations to ice crystallisation and the citric acid does not crystallise to a solid citric acid phase. $X_{\text{ice}}$ is also plotted for ammonium bisulphate solution droplets using an identical experimental procedure (green open triangles).
Fig. 5. State diagram, glass transition and diffusion distances for the citric acid-water system. The black solid line is an estimate of the ice-liquid equilibrium line based on water activity data; see Appendix A for details. The experimental data for melting, freezing and crystal growth on warming from Fig. 3 have been included for comparison as gray symbols. The predicted $T_n$ line from Fig. 3 is also included as a solid green line. Literature data for the glass transition temperature measured by differential scanning calorimetry together with a parameterisation for this data are shown as red open diamonds and a dot-dashed line, respectively. The dotted gray lines are line of constant mean diffusion distance of water molecules in aqueous solution. The labels indicate the root mean square distance (micrometers) water molecules are expected to diffuse in 1 min. The dot-dot-dashed green line represents the approximate limiting value of $x_{H_2O}$ (0.09 $\mu$m) below which ice crystal growth is inhibited at a cooling rate of 5 K min$^{-1}$, whereas the dashed orange line represents the $x_{H_2O}$ (0.009 $\mu$m) below which ice crystal growth is estimated to be inhibited at cooling rate of 0.5 K min$^{-1}$. 

8770
Fig. A1. Water activity data as a function of citric acid concentration. See Table A1 for sources and a key to the literature data. The solid line is a polynomial fit and the dashed lines represent 95% prediction limits.