Is there H$_2$O stacking disordered ice I in the Solar System?

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ABSTRACT

Water ice exists in large quantities across the Solar System, and it is involved in a wide range of atmospheric and geological processes. Here we focus on the question if stacking disordered ice I (ice Isd) is present in the Solar System. The conditions required to form ice Isd are described and we argue that previous descriptions of ‘cubic ice’ (ice Ic) in the literature may in fact have been concerned with ice Isd. In contrast to the stable hexagonal ice I (ice Ih) and ice Ic, ice Isd is a highly complex material that encompasses a wide range of possible stacking regimes and structures. The most fundamental quantity to describe a given ice Isd sample is its cubicity which reflects the fraction of cubic stacking. Following an introduction into the characterisation techniques used to identify and characterise ice Isd, we discuss the various environments in the Solar System where ice Isd may exist and the relevance its existence may have. This includes the atmospheres of the inner planets, various icy moons as well as comets and other icy objects in the far reaches of the Solar System. The details of the stacking disorder may contain information about the formation and thermal history of ice Isd samples. This offers the exciting prospect of using ice Isd as a marker material for atmospheric and geological processes. The crystallographic space group of ice Isd allows polar structures which could be an important factor for the accretion of ice particles in space. We conclude that ice Isd should exist at several locations in the Solar System and in potentially large quantities. The definitive identification of ice Isd in a natural environment is a next major milestone in our understanding of the importance of water ice across the Solar System.

1. Introduction

Water (H$_2$O) is the third most abundant molecule in the Universe following dihydrogen (H$_2$) and carbon monoxide (CO) (Kwok, 2007). Travelling through the Solar System, water ice is a constant companion from the polar regions on Earth and the asteroid belt to the icy satellites of the gas giants and the Kuiper belt. The snow-line in the Solar System, beyond which volatiles such as water readily condense, is currently found between the asteroid belt and Jupiter (Jewitt et al., 2007). However, even closer to the Sun, ice can persist if it is not constantly exposed to sunlight such as in craters in the polar regions of Mercury (Deutsch et al., 2017) and the Moon (Li et al., 2018). The presence of ice across the Solar System is important for a variety of reasons: Firstly, ice can transform to liquid water which is the key component for the search for extra-terrestrial life. Secondly, the properties and phase transitions of the many different types of ice may influence atmospheric and geological processes. Finally, the presence of ice outside of Earth is an important technological factor for space exploration in terms of the creation of rocket fuel and water supply for crewed missions.

Despite the simplicity of the small V-shaped H$_2$O molecule, water displays remarkable structural complexity in its condensed forms including at present 20 crystalline forms (Millot et al., 2019; Prakapenka et al., 2021; Salzmann, 2019) and at least three families of amorphous ices (Burton and Oliver, 1935; Mishima et al., 1984; Rosu-Finsen et al., 2023). High-pressure phases of ice have been identified as diamond rionic forms in the interiors of the gas giants (Hussmann et al., 2015; Journaux et al., 2020) and may exist as superionic forms in the interiors of the gas giants (Millot et al., 2019; Prakapenka et al., 2021).

At pressures below 0.2 GPa, ice Ih is the stable form of ice sharing phase boundaries with the liquid and gas phase (Salzmann, 2019). This...
is the phase of ice that we are all familiar with either in the form of ice cubes in our drinks, or snow and ice in nature. The crystal structure of ice Ih consists of puckered layers of hydrogen-bonded water molecules forming six-membered rings. These layers are stacked on top of each other by always using the mirror image of the previous layer as indicated by the dashed line in Fig. 1(a). In addition to hexagonal stacking, the layers can also stack in a cubic fashion. Here, no mirror operation is used, instead the layers are shifted with respect to each other upon stacking as shown by the arrow in Fig. 1(b). Cubic ice I, or ice Ic, contains only cubic stacking.

On the basis of diffraction data it was realised some time ago that so-called ice Ic samples contained hexagonal stacking faults (Kuhs et al., 1987). Later, the diffraction data were modelled and analysed in a quantitative fashion, and it was found that complex combinations of hexagonal and cubic stacking are possible as shown, for example, in Fig. 1(c) (Hansen et al., 2008; Kuhs et al., 2012; Malkin et al., 2012; Malkin et al., 2015). The key quantity obtained from fitting the diffraction data is the cubicity, \( \Phi_c \), reflecting the fraction of cubic stacking of a given sample. The corresponding hexagonality, \( \Phi_h \), is then simply \( 1 - \Phi_c \). It was suggested that ice samples with \( \Phi_h \) between 0.01 and 0.99 should be called stacking disordered ice (ice Isd) and that many of the previously described ice Ic samples in the literature must in fact have been ice Isd (Malkin et al., 2015; Murray et al., 2015a). Pure ice Ic, i.e. with \( \Phi_c = 1 \), was only discovered a few years ago which now makes the precise characterization of the extent of stacking disorder in ice I even more pertinent (del Rosso et al., 2020; Komatsu et al., 2020; Salzmann and Murray, 2020).

Ice Isd and by extension ice Ic are thermodynamically metastable with respect to ice Ih. This means that they will transform to ice Ih irreversibly if allowed by the kinetics of the exothermic phase transition. Their higher free energy implies a higher vapour pressure compared to ice Ih (Nachbar et al., 2019; Rosu-Finsen et al., 2022; Shilling et al., 2006). The differences in crystal structure between the various members of the ice I family imply different crystal shapes, and hence light scattering properties (Murray et al., 2015b) as well as different spectroscopic properties (Carr et al., 2014; Celli et al., 2020).

Here, we first provide details about the formation, characterisation and phase transitions of ice Isd. We then discuss where ice Isd could be present in the Solar System, the consequences the presence of ice Isd may have on the various environments, how ice Isd may be detected in future space missions and how the details of the stacking disorder may be used as markers for the thermal history and parent materials of ice Isd samples. In contrast to the structurally well-defined ices Ih and Ic, ice Isd is a highly complex material encompassing a wide range of possible structures that will require state-of-the-art characterisation techniques in order to understand its potential importance across the Solar System.

2. Formation, characterisation and phase transitions of ice Isd

2.1. Experimental pathways to ice Isd

The experimental procedures for making the different types of ice I are given in Table 1. Ice Ih is obviously easy to make whenever the temperature is high enough so that thermodynamic equilibrium is quickly reached within the relevant pressure range. This can be achieved by cooling water vapour or liquid water at ambient pressure as well as through the decomposition of ice III at temperatures close to the melting line. Ices Isd and Ic are metastable, and transform to ice Ih upon heating. Ice Ih was also obtained at low temperatures in a phase mixture with ice IX upon heating high-density amorphous ice at 0.2 GPa. Despite the apparent ease of making ice Ih, the preparation of large single crystals of ice Ih without defects and gas inclusions is a major challenge (Petrenko and Whitworth, 1999).

A variety of experimental pathways to ice Isd exist. These include cooling water vapour or liquid water droplets quickly to low temperatures. Transforming liquid water to ice Ih can be aided by carrying out the freezing in confinement or by the addition of solutes. Heating low-density amorphous ice, the high-pressure phases of ice II, IV, V, VI, IX, XII and certain gases hydrates at ambient pressure also leads to the

**Fig. 1.** Crystal structures of (a) hexagonal ice Ih, (b) cubic ice Ic and (c) a possible stacking sequence of stacking disordered ice I (ice Isd). Red and white spheres represent oxygen and hydrogen atoms, respectively. The structures show the orientational disorder of the hydrogen-bonded water molecules. The dashed line in (a) and the arrow in (b) indicate the mirror plane and the displacement vector associated with hexagonal (b) and cubic (c) stacking, respectively.

<table>
<thead>
<tr>
<th>Type of ice</th>
<th>Experimental pathway of preparation</th>
<th>References</th>
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<tbody>
<tr>
<td>Ice Ih</td>
<td>Slow freezing of liquid water or vapour deposition (frosting) at ambient pressure</td>
<td>(Holms, 1974)</td>
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<tr>
<td>Ice Ih</td>
<td>Decomposition of ice III</td>
<td>(Holms, 1974)</td>
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<tr>
<td>Ice Ih</td>
<td>Ambient-pressure heating of ice Isd or ice Ic</td>
<td>(del Rosso et al., 2020; Komatsu et al., 2012; Kuhs et al., 2012; Rosu-Finsen et al., 2022)</td>
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<tr>
<td>Ice Ih</td>
<td>Heating of high-density amorphous ice at 0.2 GPa</td>
<td>(Salzmann et al., 2004a)</td>
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<tr>
<td>Ice Isd</td>
<td>Low-temperature vapour deposition</td>
<td>(König, 1943)</td>
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<td>Ice Isd</td>
<td>Hyperquenching of water droplets</td>
<td>(Kohl et al., 2000)</td>
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<td>Ice Isd</td>
<td>Freezing of confined water</td>
<td>(Baker et al., 1997; Dowell et al., 1962; Malkin et al., 2012; Murray et al., 2005)</td>
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<tr>
<td>Ice Isd</td>
<td>Freezing of water containing solutes</td>
<td>(Elarby-Aouizerat et al., 1987; Kajiwara et al., 2008; Palacios et al., 2010; Vigier et al., 1987)</td>
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<tr>
<td>Ice Isd</td>
<td>Heating low-density amorphous ices at ambient pressure</td>
<td>(Dowell and Rinft, 1966; McMillan and Lon, 1965; Rosu-Finsen et al., 2022; Shephard et al., 2016)</td>
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<td>Ice Isd</td>
<td>Heating high-pressure phases of ice at ambient pressure</td>
<td>(Arnold et al., 1968; Bertie et al., 1965; Bertie et al., 1964; Kuhs et al., 1967; Salzmann et al., 2004b)</td>
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<tr>
<td>Ice Isd</td>
<td>Dissociation of gas clathrate hydrates upon heating at ambient pressure</td>
<td>(Falteny and Kuhs, 2009; Kuhs et al., 2004; Takeya et al., 2005)</td>
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<td>Ice Ic</td>
<td>Heating of ice XVII at ambient pressure</td>
<td>(del Rosso et al., 2020)</td>
</tr>
<tr>
<td>Ice Ic</td>
<td>Decomposition of hydrogen-filled high-pressure ice</td>
<td>(Komatsu et al., 2020)</td>
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formation of ice lsd. as discussed in more detail in the following, the nature of the parent phase has a substantial influence on the stacking characteristics of ice lsd (Hansen et al., 2008; Kuhs et al., 2012).

Ice Ic can be obtained either by heating the empty C0-structure clathrate hydrate ice XVII at ambient pressure (del Rosso et al., 2020) or decompression of a high-pressure hydrogen hydrate (Komatsu et al., 2020).

2.2. structural characterisation of ice lsd

The most powerful technique for characterising the exact details of the stacking disorder in ice lsd is diffraction including powder X-ray and neutron diffraction. The crystallographic space groups of ices Ih, Isd and Ic are P63/mmc, P63/m1 and Fd-3m (Murray et al., 2015b). Fig. 2(a) shows how the X-ray diffraction patterns change as \( \Phi_c \) increases upon going through various ice Isd states between ice Ih to ice Ic. The stacking disorder leads to broad and asymmetric diffraction features that affect some of the Bragg peaks. The corresponding neutron diffraction data for \( D_2O \) ice I is shown in Fig. S1.

The diffraction data in Fig. 2(a) and S1 were calculated using MCDIFFaX (Salzmann et al., 2015) assuming that the probabilities of cubic and hexagonal stacking are independent of the previous stacking event. In reality, stacking probabilities can depend on the previous stacking events resulting from so-called memory or Reichweite effects (Hart et al., 2018; Jagodzinski, 1949). The ‘stackogram’ plot in Fig. 2(b) shows the first-order stacking probabilities \( \Phi_c \) and \( \Phi_h \) which reflect the probabilities of cubic stacking following cubic or hexagonal stacking, respectively. Interestingly, all ice Isd samples characterised so far are located above the line of random stacking where \( \Phi_c = \Phi_h \). This means that for ice lsd there is generally a tendency to stay within a giving stacking sequence rather than preferential switching between cubic and hexagonal stacking. So far, up to second-order memory effects have been included in the analysis of diffraction data of ice Isd (Hansen et al., 2008; Kuhs et al., 2012; Malkin et al., 2012; Malkin et al., 2015). \( \Phi_c \) can be calculated from the higher order stacking probabilities (Salzmann et al., 2015) and lines of constant \( \Phi_c \) are indicated in Fig. 2(b). It has been stressed that the correct analysis of the diffraction data of ice Isd requires the full modelling as performed, for example, by MCDIFFaX. Simple peak-intensity ratios of diffraction features do not correlate well with \( \Phi_c \) (Hansen et al., 2014).

In addition to diffraction, the structure of ice Isd has been characterised with pair-distribution-function analysis (Playford et al., 2018). Consistent with the results from diffraction, the stacking disorder of ice lsd has recently been imaged with high-resolution electron microscopy (Huang et al., 2023). The Raman spectroscopic signature of stacking disorder in ice Ic has also been described (Carr et al., 2014). Increasing amounts of stacking disorder lead to a frequency increase by a few wavenumbers of the most intense feature of the O–H stretching band at around 3100 cm\(^{-1}\) and a decrease in intensity of this feature with respect to the other components of the spectroscopic band. Subtle differences in the lattice mode region around 250 cm\(^{-1}\) of the Raman spectra of ice Ic and ice Ih were recently pointed out (Celli et al., 2020).

2.3. phase transitions of ice Isd

Fig. 2(c) shows how \( \Phi_c \) of ice Isd obtained by crystallising vapour-

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**Fig. 2.** (a) X-ray diffraction patterns (Cu Kα) calculated with MCDIFFaX for ice I structure with cubicities, \( \phi_c \), from 0 to 1 and random stacking. (b) ‘Stackogram’ plot describing the structures of ice lsd by including first-order memory effects. The diagonal solid line indicates random stacking. Lines of constant \( \Phi_c \) are shown as dashed grey lines. The formation procedures of the ice lsd samples are indicated in the legend with data taken from (Amaya et al., 2017; del Rosso et al., 2020; Halukeshiti et al., 2020; Komatsu et al., 2020; Kuhs et al., 2012; Malkin et al., 2012; Malkin et al., 2015; Shephard et al., 2016; Talewar et al., 2019). (c) \( \Phi_c \) of H2O ice lsd obtained by crystallising vapour-deposited amorphous ice (amorphous solid water) upon heating at ambient pressure (Ross-Finsen et al., 2022).
deposited low-density amorphous ice (also known as amorphous solid water) changes upon heating. The \( \Phi_c \) of the ice \( \text{Isd} \) after crystallisation is around 60% which illustrates clearly that this material should not be described as ice Ic. The decrease in \( \Phi_c \) upon heating is gradual starting at around 160 K and it reaches zero at around 240 K with the formation of fully hexagonal ice Ih (Rosu-Finsen et al., 2022). As expected for the phase transition of a metastable material to the stable phase, the changes in \( \Phi_c \) are irreversible. This means that cooling back at any point during the gradual change would not lead to an increase in \( \Phi_c \). Instead, the phase transition would slow down or even stop completely if the temperatures are low enough.

The phase transition from ice Isd to ice Ih is weakly exothermic with transition enthalpies in the tens of J mol\(^{-1}\) (Handa et al., 1986; Handa et al., 1998; Nachbar et al., 2018a; Nachbar et al., 2018b; Nachbar et al., 2019; Salzmann et al., 2004b; Tonauer et al., 2023). Irreversible sintering effects with associated reductions of surface area may contribute towards the heat releases (Gärnert et al., 2017; Handa et al., 1988). It has been shown that there is an approximately linear relationship between the heat release during the phase transition and the \( \Phi_c \) of the starting ice Isd material (Carr et al., 2014). The phase transition of ice Isd to ice Ih is certainly complex with a wide distribution of intermediate stages. The kinetics of the phase transition are not well studied and will depend on the details of the stacking disorder of the starting material, the heating rate, the duration of isothermal holds and if re-condensation of subliming \( \text{H}_2\text{O} \) is permitted. The different desorption rates of ice Isd and ice Ih reflecting their different vapour pressures have recently been observed using a quartz crystal microbalance (Rosu-Finsen et al., 2022).

Interestingly, ice Ic, which can be assumed to be more metastable than ice Isd, has been reported to transform to ice Ih at slightly higher temperatures than ice Isd (del Rosso et al., 2020; Komatsu et al., 2020). This has been attributed to the absence of hexagonal stacking in ice Ic which may act as a catalyst for the conversion of ice Isd to ice Ih.

In the following, we discuss the various environments in the Solar System where a presence of ice Isd is possible.

3. Atmospheres of the inner planets

Clouds composed of water ice particles are known to form throughout our Solar System (Mangan et al., 2021; Simon-Miller et al., 2000) and beyond (Faherty et al., 2014). Detailed insights into the properties of these clouds are essential to our understanding of planetary atmospheres. For example, ice particle growth and subsequent precipitation redistributes water, dehydrating rising air masses. Through growth and precipitation mechanisms, ice clouds serve as cold traps, dehydrating air entering the stratosphere on Earth (Peter et al., 2006) and are key to determining how much water is lost to space on Mars (Fedorova et al., 2020). Ice clouds can also exert a substantial influence on the temperature of an atmosphere, interacting with both incoming shortwave radiation and outgoing infrared radiation. In fact, thin ice clouds are thought to have a net warming effect and it has been suggested that high-altitude clouds on early Mars may have warmed the surface sufficiently so that liquid water would have existed (Kite et al., 2021). The roles ice clouds play in planetary atmospheres is strongly affected by the details of the microphysics of clouds. For example, the size and shape of crystals strongly influence their fall speed with implications for cloud lifetime, radiative properties and redistribution of atmospheric constituents. The phase of ice affects all of these cloud microphysical properties and hence, identification of the correct ice phases present in clouds is important for understanding the role of clouds in planetary atmospheres.

In this section, we go on to identify cold cloud types in the atmospheres of Earth, Mars and Venus that occur in a temperature range where the metastable ice Isd can form.

3.1. Clouds in the atmosphere of Earth

There are three regions of Earth’s atmosphere where cloud formation occurs in the temperature range where ice Isd is possible (see Fig. 2(c)).

The coldest place on Earth is the summertime polar upper mesosphere where temperatures can regularly be below the ice frost point of \(-150\) K, and sometimes fall below \(100\) K, leading to cloud formation at altitudes between \(-80\) and \(90\) km (Lübken et al., 2009). These clouds are known as polar mesospheric clouds (PMCs) or noctilucent clouds when observed by eye from Earth’s surface in the summer twilight. Ice particles in these clouds also interact with ions and free electrons in the region of the mesopause, which is in the lower ionosphere, and can lead to radar signals called polar summer mesospheric echoes (Rapp and Lübken, 2004). Multiple nucleation mechanisms might be possible in these clouds with nucleation of meteoric smoke likely, but under extreme conditions homogeneous nucleation of amorphous ice is also thought to be feasible (Murray and Jensen, 2010). These clouds redistribute water and in doing so, alter the odd-hydrogen and oxygen chemistry of the polar mesosphere (Murray and Plane, 2005a), as well as providing a surface onto which meteoric metal species are removed, altered and redistributed (Mangan et al., 2017; Murray and Plane, 2005b). There are no direct measurements that can distinguish between ice Ic, Isd or Ic in these clouds, but they have been shown to be composed predominantly of crystalline ice assumed to be ice Ic at the time based on the temperature of these clouds (Hervig and Gordley, 2010), although the transient presence of nanoscale amorphous ice particles cannot be readily ruled out. Laboratory work shows that ice deposited at temperatures relevant for the upper mesosphere of Earth can indeed be ice Isd (Mangan et al., 2021; Murray et al., 2015a).

Another location in the Earth’s atmosphere where ice Isd may form is in the northern and southern polar stratosphere, where ice particles can form below \(-188\) K. The occurrence and nature of polar stratospheric clouds strongly influences ozone chemistry through providing surfaces on which chlorine and bromine species are produced that then go on to catalyze ozone destruction. They also denitrify the atmosphere as nitrate-rich particles grow and sediment, leading to even greater ozone loss. There are several types of polar stratospheric clouds, with clouds containing ice occurring below \(-188\) K (Lowe and MacKenzie, 2008). Such low temperatures are encountered when air is forced upwards over mountain ranges (Carslaw et al., 1998). Under these conditions aqueous solution droplets predominantly composed of water and nitric acid freeze. Experiments have shown that the ice within frozen aqueous nitric acid droplets is ice Isd at temperatures in polar stratospheric clouds (Murray et al., 2005), but the subsequent phase of ice to deposit as the ice particle grow is unknown.

The coldest part of the Earth’s troposphere is in the tropics where strong convective activity drives temperatures down to \(-180\) – \(-200\) K in the tropical tropopause layer at altitudes of 12 to 18 km (Jensen et al., 2013). As mentioned above, cirrus clouds that form in this region play an important role as cold traps, dehydrating air entering the stratosphere (Peter et al., 2006). Ice crystals in these clouds are thought to form both through heterogeneous nucleation on solid aerosols and through homogeneous freezing of solution droplets containing a mixture of sulphuric acid, ammonium ions and organic species. These tropical cirrus clouds exist in a temperature range where ice Isd has been observed in laboratory experiments and observations of very cold cirrus clouds sometimes reveal crystals with trigonal habits that are consistent with ice Isd (Heymsfield, 1986; Murray et al., 2015b). Also, the ice that forms from solution droplets that freeze under conditions relevant to the upper troposphere do so to ice Ic (Murray et al., 2005). It has been suggested that the transition from a cloud containing metastable crystalline ice to stable ice Ih would result in a shift to larger ice particles which would sediment more rapidly and lead to dehydration (Murphy, 2003).
3.2. Clouds in the atmosphere of Mars

Water ice clouds form throughout much of the atmosphere of Mars at altitudes up to ~90 km (Fedorova et al., 2020; Määttänen and Montmessin, 2021). The temperature in the Martian atmosphere can fall below 120 K in the mesosphere (Colaprete et al., 1999; Fedorova et al., 2020). The average surface temperature is around 220 K (Montmessin and Määttänen, 2018), but at the poles and in the mesosphere the temperature can fall below 130 K (Piqueux et al., 2016). Hence, many clouds in the Martian atmosphere exist at temperatures where ice I\(_s\) has been found in the laboratory. Clouds on Mars have broadly been categorised according to their location, with the aphelion cloud belt around the equator and polar hood clouds in both the north and south stretching from the pole to about 45°. Cloud particles in the lower atmosphere likely form on dust grains from the Martian surface, but those in the mesosphere may also form on meteoric smoke particles (Hartwick et al., 2019). Fig. 3(a) shows Martian clouds captured by the Curiosity rover.

3.3. Clouds in the atmosphere of Venus

Far less research has been carried out on Venusian ice clouds, but there are suggestions in the literature that water ice clouds exist, albeit without corroborating observations (Murray et al., 2023; Turco et al., 1983). Satellite measurements reveal that the temperature can fall to below 100 K between 115 and 130 km (Mahieux et al., 2015; Murray et al., 2023). In this region, the atmosphere becomes strongly supersaturated with respect to crystalline ice below around 120–130 K (Murray et al., 2023). Mangan et al. (2021) demonstrated that vapour deposition resulted in ice I\(_s\) at 125 K and above, but in amorphous ice at lower temperatures. Hence, it is possible that these mesospheric water ice clouds on Venus might consist of some combination of amorphous ice and ice I\(_s\). The analysis of the satellite temperature data reveals that these clouds have the potential to form around the globe and at any latitude. However, the observation of these clouds will be challenging due to the expected nanometre scale of the particles.

As well as proposing clouds at around 120 km, Turco et al. (1983) also proposed that ice clouds might form at around 85 km. This region of the atmosphere is at the upper edge of Venus’s sulphuric acid cloud layer. Since the atmosphere is supersaturated with respect to crystalline ice at temperatures below about 160 K, it is possible that the sulphuric acid droplets become sufficiently swollen so that they freeze homogeneously in a manner analogous to cirrus formation on Earth (Koop et al., 2000). The resulting ‘cirrus’ clouds would have properties comparable to those in the Earth’s tropical tropopause region, albeit forming at conditions >20 K colder than their terrestrial counterparts. It has been shown that sulphate-solution droplets freeze to ice I\(_s\) at temperatures below around 200 K (Murray et al., 2005), hence it is likely that any ice that results from these freezing droplets will be ice I\(_s\). However, the phase of ice that then deposits on top of the frozen droplets is unclear.

3.4. Relevance of ice I\(_s\) in clouds

We now turn to the question of why the phase (ice I\(_s\), ice I\(_h\) or ice Ic) matters in clouds. As discussed in Sections 1 and 2, the different materials have distinct crystal structures with different thermodynamic properties. Being a metastable form of ice, ice I\(_s\) has a greater chemical potential than the stable ice I\(_h\) and this means that the vapour pressure over an ice I\(_s\) crystal is greater than that over an ice I\(_h\) crystal (Nachbar et al., 2019; Shilling et al., 2006) as mentioned previously. This has been suggested to result in a mass-transfer process where ice I\(_h\) crystals would grow at the expense of ice I\(_s\) crystals, potentially resulting in clouds of fewer but larger ice crystals (Murphy, 2003). In addition, when theoretically describing nucleation using classical nucleation theory, as is commonly done, it is important to include the physical quantities, such as...
as vapour pressure, chemical potential and interfacial energy, that correspond to the phase that nucleates.

It is also important to consider the shape, or habit, of ice crystals composed of the different phases of ice. One would expect ice Ic to form isotropic habits (cubes, octahedra or cuboctahedra), whereas ice Isd is expected to form plates or columns with trigonal symmetry (Murray et al., 2015b), as shown in Fig. 4. Interpretation of halo or phase function data can be used to infer the shapes of crystals and perhaps phase. In a study of what type of ice crystals might cause 22° halo displays on Mars, Lemmon et al. (2022) suggested the presence of hexagonal columns of $>11\mu m$ length. The 22° halo is caused by refraction through two prism faces of randomly orientated columns that have an angle of 60° between them. The 60° requirement can be satisfied in crystals with either ice Icd or ice Ih. While the observed 22° halo is certainly consistent with the presence of hexagonal columns composed of ice Icd, it is also consistent with trigonal or scalene columns of ice Isd, but inconsistent with ice Ic habits.

It seems very likely that cold ice clouds will be discovered around other planets and moons in our Solar System and beyond. These clouds have the potential to modify atmospheric chemistry and even play a first-order role in a planet’s climate, hence the possible phases of ice should be correctly discussed and considered.

## 4. Icy moons in the outer Solar System

Beyond the snow-line, the giant planets host a diverse range of icy moons; planetary-scale objects where water ice is a major surface component (Grundy et al., 1999). Icy moons are found at Jupiter (Europa, Ganymede and Callisto; Pilcher et al., 1972), Saturn (Enceladus, Titan, Mimas, Phoebe, Dione, Iapetus and others; Cruikshank, 1980; Fink et al., 1976), Neptune (Triton; Cruikshank et al., 2000) and Uranus (Miranda, Oberon, Titania, Umbriel and others; Cruikshank, 1980). Several icy moons, including Europa, Enceladus and Titan, are now prime candidates in the search for life beyond Earth, due to the presence of oceans of liquid water underneath their icy surfaces (Hendrix et al., 2019). The outermost ice-rich layers of icy moons, which have long been assumed to comprise just a single phase of ice (ice Ih), host a range of active processes with the potential to generate ice Isd. This means that the structural diversity of ice on their surfaces could be much greater than previously assumed. In the following, we discuss potential mechanisms for the formation of ice Isd in the context of the icy moons of the Solar System.

### 4.1. Ice Isd from cryovolcanism

A number of icy moons exhibit geologic evidence for the rapid delivery of water and volatiles onto their surfaces; a process often termed 'cryovolcanism'. A spectacular example of cryovolcanism is found at Saturn’s moon Enceladus, where plumes of vapour and ice, very likely sourced directly from Enceladus’s subsurface ocean (Postberg et al., 2009), are observed extending up to 9600 km from the surface (Villanueva et al., 2023) (see Fig. 3(b)). There is also evidence for plumes at other icy worlds such as Jupiter’s moon Europa (Jia et al., 2018; Sparks et al., 2017) and Ceres, a dwarf planet in the asteroid belt that is similar in size to several of the icy moons (Ruesch et al., 2018).

Multiple routes may exist to producing ice Isd in the Enceladus plumes. Vapour deposition must occur within the icy vents that feed the plumes (Schmidt et al., 2008), indicated by the presence of solid grains of near-pure H₂O observed by the Cassini spacecraft (Postberg et al., 2009; Postberg et al., 2011). Temperatures within the vents likely range from near water’s triple point at $\sim273K$ to $\sim200K ± 20K$ at the vent openings on Enceladus’s surface (the ‘tiger stripes’) (Goguen et al., 2013; Schmidt et al., 2008), thus it is unclear whether the pure H₂O grains are grown at low enough temperatures to form ice Isd. Ice Isd is likely to form where plume vapour is deposited on the surface near the tiger stripes (Newman et al., 2008), where temperatures quickly decrease from $\sim200K$ at the vents to $\sim100K$ in the surrounding terrain (Spencer et al., 2006). Indeed, Cassini near-infrared spectra indicate the presence of amorphous ice, which is best explained by vapour deposition at low temperatures.

Ice Isd could also form within micrometre-sized aerosolised liquid droplets, which are precursors of the salty ice grains detected by Cassini (Postberg et al., 2009). These droplets contain moderate levels of solutes, including sodium chloride and carbonate (~2 wt%) (Postberg et al., 2009), and likely freeze to ice Isd if freezing takes place below $\sim190K$ (Murray and Bertram, 2008; Murray et al., 2005), conditions which are possible in the plumes. Experimental work has also shown that micro-scale confinement of high-salinity phases can occur during rapid freezing of solutions relevant to Enceladus’s ocean composition (Fox-Powell and Cousins, 2021). Ice Isd could form within these inclusions (Kajiwara et al., 2008), provided that crystallisation is not inhibited entirely by rapid cooling rates or high viscosities.

Multiple icy moons also host surface features indicative of effusive cryovolcanism, where liquids or slurries are extruded onto the surface, including Europa (Bradak et al., 2023; Fagents, 2003; Kattenhorn and Prockter, 2014; Lesage et al., 2021) (see Fig. 3(c)) and Saturn’s moon Titan (Lopes et al., 2013). In such systems, where fluids are introduced onto surface temperatures of <100 K, modelling suggests that rapidly-frozen crusts should develop (Quick et al., 2017). Ice Isd could form in these crusts, even if the cooling rates in the bulk of the extruded material beneath may be slow enough to allow ice Ih to form.

### 4.2. Ice Isd from salt solutions

Stacking disorder could be further promoted by the presence of solutes. Salts have been detected at many icy moons, including on the surface of Europa (Brown and Hand, 2013; King et al., 2022; Ligier et al., 2016; Trumbo et al., 2019), Enceladus (Postberg et al., 2009) and Ganymede (Tosi et al., 2023), meaning there is good reason to expect salt ions to participate in the formation of icy materials within their ice shells. Freezing of salty liquids in the subsurface of icy moons may occur over thousands of years (Chivers et al., 2023), and under these circumstances, ice Isd is less likely, as gradual freezing allows interaction between ice and residual liquid, which should lead to relaxation to ice Ih regardless of initial ice phase or the presence of solutes. However, if cryovolcanic eruptions occur during re-freezing of shallow melt reservoirs (as expected at Europa; Chivers et al., 2023; Lesage et al., 2020;...
due to the development of freeze-concentrated micro-porous inclusions (Bufo et al., 2021; Fox-Powell and Cousins, 2021). Ice Isd may crystallise within these inclusions even if the bulk ice is ice Ih (Kajiwara et al., 2008), leading to the potential for ice Isd in cryovolcanically extruded slushes. It must be noted that the extent and efficiency of ice Isd formation in the presence of solutes appears composition-dependent (Murray et al., 2005), and should be studied further in the context of cryovolcanic fluids.

4.3. Ice Isd from clathrate hydrates and high-pressure phases of ice

Warming of icy moon ice shells could produce Isd from a range of parent materials including gas clathrate hydrates, amorphous ice and high-pressure ices. Warming would also decrease the \( \Phi_s \) of existing ice Isd (see Fig. 2(c)), leaving a potential signature of thermal processing, provided that the ice Isd does not convert fully to ice Ih. Localised heating of ice shell materials could occur at many active icy moons, driven by ascension of buoyant warm ice (diapirism; Singer et al., 2021), intrusion of liquid or slush along structural weaknesses (diking; Manga and Michaut, 2017), tectonic shear stress (Han and Showman, 2008) or impacts.

Clathrate hydrates are anticipated to be present and stable within the ice shells and sub-ocean high-pressure ice layers of icy moons such as Titan and Europa (Choukroun and Sotin, 2012; Loveday et al., 2001; Mousis et al., 2015) and potentially Enceladus (Bouquet et al., 2015; Kieffer et al., 2006). If these clathrate hydrates dissociate, ice Isd would be produced in potentially large quantities. The upper part of Titan’s ice shell is likely to be rich in methane clathrate hydrates (Cadek et al., 2021; Choukroun and Sotin, 2012), which dissociate when reaching the surface and near subsurface (Attrey et al., 2006), resulting in the potential for extensive formation of ice Isd in Titan’s ice shell. Dissociation of clathrate hydrates may also occur through isothermal depressurisation during cryovolcanic eruptions (Kieffer et al., 2006).

The conditions within the deep interiors of some of the larger icy moons, including Titan, Ganymede and Callisto, are compatible with the presence of sub-ocean high-pressure ice phases. On Ganymede, these layers are likely to be composed of ices III, V or VI depending on the depth (Vance et al., 2014) and on Titan of ices II, V or VI (Fortes, 2012). If these ice phases can be incorporated into the overlying ice I shell, and thus recovered at lower pressures, heating may result in the formation of ice Isd. However, we consider that this is an unlikely route for ice Isd formation, as geophysical modelling suggests that high-pressure ice layers and the ice I outer shell are separated by global liquid oceans (Vance et al., 2014; Vance et al., 2018). Impact events on surface ice may lead to the formation of high-pressure phases of ice which may transform to ice Isd as the build-up of pressure subsides.

4.4. Ice Isd from exogenic radiation

Finally, some icy moons, including Europa, can experience bombardment with very highly charged particles (Johnson et al., 2004). Radiation of this sort can induce defects in ice, which has been hypothesised to result in the formation of amorphous ice (Hansen and McCord, 2004). It is also possible that exogenic radiation bombardment of ice Ih could lead to the formation of stacking faults in ice, or to the alteration of \( \Phi_s \) of existing ice Isd. If so, ice Isd could have hemispheric or global distributions at icy worlds, such as Europa. Laboratory experiments are required to understand the potential for radiation to produce ice Isd through this pathway, and the extent to which it may affect the structure of existing ice Isd.

4.5. Relevance of ice Isd for future investigations of the icy moons

Understanding the potential for the existence of ice Isd at the Solar System’s icy moons is important for several reasons. For instance, the exothermic conversion of ice Isd to ice Ih may lead to ice shell heat transfer that could not be predicted if only considering ice Ih. Furthermore, understanding the presence of ice Isd could change our interpretation of existing spacecraft data. For example, the formation of ice Isd in the Enceladus plumes could play a role in determining plume-gas mixing ratios observed by Cassini. Deposition of vapour on the vent walls is considered to be a major factor influencing the observed ratios of plume gases (Fiper et al., 2022; Glein et al., 2015). Current estimates, which consider only ice Ih, predict that the net effect of deposition of water vapour is to enrich non-water volatiles in the plumes relative to their oceanic abundances (Fiper et al., 2022). However, if ice Isd dominates the vapour-deposition process, the higher saturation vapour pressure of ice Isd relative to ice Ih could mean less water vapour is lost to condensation than currently assumed.

Investigating the distribution and structure of ice Isd at icy moons holds great promise for advancing our understanding of these still enigmatic planetary bodies. Future missions will directly search for recently active cryovolcanic regions on Europa, or other icy ocean worlds, as they are vitally important for studying ocean chemistry. As ice Isd may be readily produced by cryovolcanic eruptions, its presence may reveal locations where subsurface fluids have recently interacted with the surface environment. Furthermore, as ice Isd can convert over time to the more thermodynamically stable ice Ih, the \( \Phi_s \) of the material could in principle be employed to estimate its initial formation age, and thus the length of time it has been exposed to degradation in the space environment. However, in practice this will not be possible until the kinetics of ice Isd to ice Ih phase transition under conditions relevant to icy world surfaces have been investigated in the laboratory.

Understanding the thermal history of cryovolcanic ice will also be important, as it may affect preservation of the chemical signature of parent liquid reservoirs. In principle, ice Isd offers a means of probing thermal history, as it has been demonstrated that the stacking probabilities relate directly to the ice formation route, as shown in Fig. 2(b). Specific stacking probabilities may also reveal areas of clathrate dissociation, radiative processing or amorphous ice crystallisation, although subsequent thermal processing and radiation may act to overprint signatures of endogenic processes. Comprehensive experimental mapping of first and second-order stacking probabilities across the phase spaces of cooling rates, pressure and ion concentration, as well as an understanding of how heating or irradiation may impact \( \Phi_s \), will be needed to fully unlock this potentially rich geological archive encoded into ice Isd at icy moons.

5. The far reaches of the Solar System

The Kuiper belt lies beyond the orbit of Neptune and contains large numbers of objects including several dwarf planets such as Pluto, Eris, Haumea, Makemake and Quaoar. The Kuiper belt objects (KBOs) represent the outer part of the protoplanetary disc that did not take part in the formation of planets. Water ice is typically a major constituent of KBOs and centaurs which are KBOs that have moved closer towards the sun (Brown, 2000; Brown et al., 1999; Brown et al., 1998; Merlin et al., 2007; Trujillo et al., 2007). The occurrence of water ice on the surfaces of KBOs can be described with three different categories (Brown et al., 2012): (1) Haumea-type KBOs have surfaces of nearly pure water ice and are thought to represent surface fragments of larger differentiated icy objects (Brown et al., 2007). (2) The largest KBOs can retain gases in their atmospheres, leading to frost on their surfaces including water ice. (3) The surfaces of the majority of KBOs are thought to contain complex undifferentiated mixtures including water ice alongside other chemical species.

The surface temperatures of KBOs are typically below 50 K (Jewitt et al., 2011), fluids with salt concentrations up to their eutectics could be emplaced into <100 K surface environments. Upon crystallisation at these temperatures they should form ice Isd alongside salt phases. Freezing of salty solutions can also lead to fluid confinement due to the development of freeze-concentrated micro-porous inclusions (Bufo et al., 2021; Fox-Powell and Cousins, 2021). Ice Isd may crystallise within these inclusions even if the bulk ice is ice Ih (Kajiwara et al., 2008), leading to the potential for ice Isd in cryovolcanically extruded slushes. It must be noted that the extent and efficiency of ice Isd formation in the presence of solutes appears composition-dependent (Murray et al., 2005), and should be studied further in the context of cryovolcanic fluids.
and Luu, 2004). At these temperatures, amorphous ice is the expected state. Yet crystalline ice has been detected on several KBOs (Brown, 2000; Jewitt and Luu, 2004; Merlin et al., 2007; Trujillo et al., 2007). The origin of the crystalline ice is unclear but must be due to resurfacing events while the levels of radiation appear insufficient to achieve amorphization of the ice (Loeffler et al., 2020). On Pluto, cryovolcanism has been observed (Cruikshank et al., 2019; Singer et al., 2022).

The spectrum of the surface of Haumea was best fitted with a 1:1 mixture of amorphous and (what was noted as) crystalline ice (Pinilla-Alonso et al., 2009). Given the apparent competition between amorphous and crystalline ice, and the generally low temperatures on KBOs, it seems likely that ice I\textsubscript{sd} is the crystalline component and not ice I\textsubscript{h}, which requires much higher temperatures to form than typical at the surface of these objects (see Fig. 2(c)). Following flybys of Pluto and the Arrokoth KBO, the New Horizon probe will continue to explore the Kuiper belt until 2028 (Spencer et al., 2020).

Comets are icy objects originating from the Kuiper Belt and beyond (Momma and Charnley, 2011). They often display highly eccentric elliptical orbits, which means that flybys relatively close to the Sun are possible. Whipple coined the idea of ‘dirty snowballs’ (Whipple, 1976), which was later extended to ‘icy dirtballs’ during NASA’s Deep Impact mission where a projectile was fired at the comet Temple 1 (A'Hearn et al., 2005). More recently, ESA succeeded in landing on the 67P/Churyumov-Gerasimenko comet and observed bright albedo patches of water ice on its surface as shown in Fig. 3(d) (Filacchione et al., 2016). The temperature of the surface ice was in the 160–180 K temperature range at the time of the mission which is consistent with the existence of ice I\textsubscript{sd}. In addition to the formation of ice I\textsubscript{sd} on comets through warming of amorphous ice, the vapour deposition route may also be possible as comets undergo complicated diurnal weather cycles (De Sanctis et al., 2015).

Regarding small ice particles at the outskirts of the Solar System and in protoplanetary environments, it is interesting to note that the crystallographic space group of ice I\textsubscript{sd}, P3\textsubscript{1}m1, (Murray et al., 2015b) allows polar structures which are forbidden by the space groups of ice I\textsubscript{h} and I\textsubscript{c}. Such polarization effects of ice I\textsubscript{sd} could facilitate long-range electrostatic interactions between ice particles which could be an important mechanism for ice accretion processes.

6. Conclusions

There is every reason to assume that ice I\textsubscript{sd} exists in diverse environments in the Solar System and potentially in large quantities. Ice I\textsubscript{c} on the other hand requires quite special starting materials for its formation and was only recently created in laboratories. Ice I\textsubscript{h} is therefore probably much less abundant than ice I\textsubscript{sd} unless other, as yet unknown, production routes are possible. There is certainly now a need to critically assess previous discussions of ‘ice I\textsubscript{c}’ in the scientific literature to decide if ‘ice I\textsubscript{sd}’ would have been a more accurate description of the materials under investigation.

Contrary to ices I\textsubscript{h} and I\textsubscript{c}, ice I\textsubscript{sd} is a structurally highly complex material that encompasses a wide range of possible structures with different \textit{K} and memory effects within its stacking sequences. This structural complexity means that ice I\textsubscript{sd} samples can potentially contain information about their route of formation and thermal histories. This provides an exciting opportunity to use ice I\textsubscript{sd} as a marker material for atmospheric and geological processes in the Solar System.

Despite recent advances exploring the fundamental properties of ice I\textsubscript{sd} there is still much that is not understood about this complex material. For example, the details of the kinetics of the ice I\textsubscript{sd} to ice I\textsubscript{h} transition with its wide range of intermediate states need to be explored in greater detail in particular with the aim to predict the extent of the conversion over astronomical and geological time scales. The influences of the presence of additional chemical species such as salts on the details of the stacking characteristics of ice I\textsubscript{sd} is also still poorly understood as are the effects of confinement and surface-templating during the growth from the vapour phase.

Regarding the characterisation and detection of ice I\textsubscript{sd}, diffraction, and powder X-ray diffraction in particular, has so far given the most detailed insights. X-ray diffraction has been used onboard the Mars Curiosity rover to reveal the mineralogy of dust samples in the Gale crater (Bish et al., 2013). These techniques could perhaps be applied to samples from the surface of icy worlds. The X-ray diffraction pattern of ice I\textsubscript{sd} (\textit{\textit{\beta}=0.5}) in Fig. S2 was calculated using the experimental parameters and noise characteristics of the Chemistry and Mineralogy (CheMin) X-ray diffraction instrument onboard Curiosity (Blake et al., 2012). The diffuse scattering due to the stacking disorder of ice I\textsubscript{sd} is clearly visible in the 26–31° range which means that it should be possible to detect ice I\textsubscript{sd} with the CheMin instrument. The signal-to-noise ratio of the diffuse scattering component with a maximum around 28° is about 12:1.

Further studies should also focus on exploring the potential benefits of using electron diffraction (Huang et al., 2023), which may be well suited for the remote detection of ice I\textsubscript{sd}. The spectroscopic signatures of stacking disorder in spectroscopy also deserve further attention including in particular infrared spectroscopy which is widely used in observational astronomy. Raman spectroscopy, which has been successfully deployed on Mars by NASA’s Perseverance rover and has been considered for future icy world missions (e.g., Sharma et al., 2020) also holds promise as a tool for identifying ice I\textsubscript{sd} and probing its cubicity (Carr et al., 2014). But also, it should be noted that ice I\textsubscript{sd} has so far not been detected on Earth despite good reasons to assume that it exists in our atmosphere. In this sense, efforts to identify ice I\textsubscript{sd} on Earth could be the first stepping stone for developing the remote technology needed for wider searches in the Solar System. Proving that ice I\textsubscript{sd} exists outside the lab will certainly be a next exciting milestone in our efforts to understand the role and importance of water ice across the Solar System.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

No data was used for the research described in the article.

Appendix A. Supplementary data

Additional calculated neutron and X-ray diffraction data of ice I\textsubscript{sd}. Supplementary data to this article can be found online at https://doi.org/10.1016/j.icarus.2023.115897.

References


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