Influence of sample preparation on the transformation of low-density to high-density amorphous ice: An explanation based on the Potential Energy Landscape

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Experiments and computer simulations of the transformations of amorphous ices display different behavior depending on sample preparation methods, and on the rates of change of temperature and pressure to which samples are subjected. In addition to these factors, simulation results also depend strongly on the chosen water model. Using computer simulations of the ST2 water model, we study how the sharpness of the compression-induced transition from low-density amorphous ice (LDA) to high-density amorphous ice (HDA) is influenced by the preparation of LDA. By studying LDA samples prepared using widely different procedures, we find that the sharpness of the LDA-to-HDA transformation is correlated with the depth of the initial LDA sample in the potential energy landscape (PEL), as characterized by the inherent structure energy. Our results show that the complex phenomenology of the amorphous ices reported in experiments and computer simulations can be understood and predicted in a unified way from a knowledge of the PEL of the system.

I. INTRODUCTION

The experimentally observed compression-induced transformation between low-density amorphous ice (LDA) and high-density amorphous ice (HDA) is remarkably sharp, and reminiscent of an equilibrium first-order phase transition [1–6]. However, the sharpness of the LDA-HDA transformation is sensitive to relaxation effects, compression rates, and sample preparation details [7–15]. This variability has been cited as evidence to refute the association of phase-transition-like characteristics to the LDA-HDA transformation, and thus weaken the case in support of the closely related liquid-liquid phase transition (LLPT) hypothesis for supercooled water (see, e.g., Refs. [6,10,16,18]).

Computer simulations of amorphous ice also show that the sharpness of the LDA-HDA transformation may vary with the compression rate considered (see, e.g., Refs. [19,20]). Simulations also give dramatically different results depending on the water model employed. Simulations using the ST2 water model show a sharp LDA-HDA transformation for appropriate cooling and compression rates, while in simulations of the SPC/E water model using the same rates, the LDA-HDA transformation is much more gradual [21–23]. A unified framework, based on statistical mechanics, that explains the complex phenomenology of amorphous ice, as observed in both experiments and computer simulations, is lacking at the present time.

In this work, we perform extensive molecular dynamics simulations of water to study the pressure-induced LDA-HDA transformation using a controlled set of initial LDA samples. We use the ST2 water model [24], which exhibits a well characterized LLPT that separates a low-density liquid (LDL) from a high-density liquid (HDL) phase in the supercooled region of the phase dia-

gram under conditions where the liquid can be observed in (metastable) equilibrium [25,31]. As stated above, the amorphous solid form of ST2 water has also been shown to qualitatively reproduce the glass phenomenology of real water, including the LDA-HDA transformation, when subjected to appropriate cooling and compression rates [21,22,31,32].

The focus of the present work is the question of how the procedure used to prepare the initial sample of LDA affects the sharpness of the subsequent LDA-HDA transformation. As described below, we create initial LDA samples using several distinct methods, and then compress each until the system converts to HDA. We find that, depending on the LDA preparation method, the LDA-HDA transformation can be either smooth and gradual, or sharp and reminiscent of a first-order phase transition. This large range of transformation behavior is observed despite relatively minor changes in the structure of our initial LDA samples. This seemingly intractable degree of complexity can be brought within a single framework when we consider the potential energy landscape (PEL) properties sampled by the system during these LDA-HDA transformations. We show that when the initial LDA sample is located deeper within the LDA megabasin of the PEL, then the LDA-HDA transformation is reminiscent of a first-order phase transition. At least for the samples we consider, we show that the energy of the deepest PEL local minimum sampled by LDA during compression quantitatively correlates to the sharpness of the transition. We discuss how the PEL formalism thereby provides a relatively simple way to understand the complex phenomenology of glassy water (both real and simulated), as well as the qualitative differences found in simulations using different water models, such as ST2 and SPC/E, following identical protocols.

This work builds upon extensive computer simulations of ST2 water in the liquid and glassy state performed
over the last several years. Specifically, we draw from Refs. [33–37] where the phase diagram of ST2 water including the LLPT are described, and simulation studies of glassy water using both the ST2 and SPC/E water models [21, 23, 24]. In particular, Ref. [35] is a PEL study of ST2 water during the LDA-HDA transformations described in Ref. [21]. The present work extends the ideas of ST2 water during the LDA-HDA transformations described in Ref. [38], and applies them to understand the sensitivity of the LDA-HDA transformation to the preparation of glassy water using both the ST2 and SPC/E water models [33–37] where the phase diagram of ST2 water in the long-range electrostatic interactions treated using the reaction field technique [39]. Our implementation of the reaction field technique [39] is analogous to the experimental procedure used to produce the LDA form known as hyperquenched glassy water (HGW), although we use a faster cooling rate than in experiments; see discussions in Refs. [21, 32, 40]. The HDA forms so produced are then isothermally decompressed (also at \( q_p = 300 \text{ MPa/\text{ns}} \)) back to the LDA state at various pressures in the range \( P_0 < 0 \text{ MPa} \). We refer to these LDA samples recovered by decompression from HDA as “LDA-d”.

As described below, we subject the LDA samples formed by these three methods to compression and decompression in order to observe the sharpness of the resulting transformations between LDA and HDA. In all cases presented here, the compression and decompression rate used is \( q_p = 300 \text{ MPa/\text{ns}} \). Unless indicated otherwise, in order to characterize the compression/decompression behavior of the LDA form produced by each of our three methods, we carry out 10 runs starting from independently generated LDA samples, to account for the sample-to-sample variation in the nonequilibrium state. When averaging over these 10 runs, the error bars in our plots represent one standard deviation of the mean.

The procedure to study the PEL of our system during the compression/decompression of LDA and HDA is identical to that followed in Ref. [38], to which we refer the reader for details. Briefly, during the compression/decompression runs, configurations are saved every 10 MPa. For each configuration, the structure of the system at the nearest local minimum of the PEL, commonly called the inherent structure (IS), is obtained using the conjugate gradient algorithm [46]. The energy of the system at this local minimum is the IS energy \( E_{IS} \). The virial expression for the pressure at the IS configuration defines the IS pressure \( P_{IS} \), and the curvature of the basin in the PEL at the IS is quantified by the shape function \( S_{IS} \). As discussed in Ref. [38], the PEL properties \( E_{IS}, P_{IS}, \) and \( S_{IS} \) are fundamental quantities in the PEL formalism [47]. For example, for a low-temperature liquid in equilibrium (or metastable equilibrium), the energy and pressure of the system at a given volume \( V \) and temperature \( T \) can be written solely in terms of \( E_{IS}, S_{IS}, \) and \( P_{IS} \).

III. LDA-i

We first study the transformation behavior of our LDA-i samples, formed by instantaneous cooling of the equilibrium liquid from different starting temperatures \( T_0 \). In this section, we conduct all compression and decompression runs at \( T = 80 \text{ K} \).

To characterize the properties of our LDA-i samples...
as a function of $T_0$, we first compress each to a (relatively low) common pressure of approximately 40 MPa, to allow for an initial relaxation of the structure formed immediately after each quench. Fig. 1(a) shows the average density $\rho$ of these relaxed LDA-i samples for different values of $T_0$. For comparison, the density of the equilibrium liquid at each value of $T_0$ is also shown. The change in $\rho$ between the relaxed LDA-i samples and the corresponding liquid for a given $T_0$ indicates that soon after the compression starts, the LDA-i samples become denser than the corresponding parent liquid. This effect becomes more pronounced as $T_0$ decreases. The change in $\rho$ during this initial relaxation of our LDA-i samples is consistent with the increase in $\rho$ that occurs during the isobaric cooling process by which LDA-c is formed when the liquid is well out of equilibrium for $T < 240$ K, also shown in Fig. 1(a).

The oxygen-oxygen radial distribution function (RDF) of each relaxed LDA-i sample is shown in Fig. 1(b) for various $T_0$. These RDFs are rather similar to each other, and are consistent with the experimentally determined structure of LDA [21]. The effect of decreasing $T_0$ is to increase the height of the first two peaks and the depth of the first minimum of the RDF. That is, as $T_0$ decreases, the LDA-i form becomes more structured. The region between the first and second coordination shells becomes less populated, and almost empty for $T_0 = 255$ K. This behavior suggests that LDA-i becomes more tetrahedral as $T_0$ decreases. We confirm this relationship by evaluating the tetrahedral order parameter $q$ defined in Ref. [48] for each relaxed LDA-i sample. Fig. 1(c) shows that $q$ increases as $T_0$ decreases, as expected.

A. LDA-HDA Transformations of LDA-i Samples

Next, we focus on the compression-induced LDA-to-HDA transformation and decompression-induced HDA-to-LDA transformation of LDA-i at $T = 80$ K. Fig. 2(a) shows $\rho$ as a function of $P$ during a single compression run, starting from LDA-i configurations corresponding to different values of $T_0$; the behavior of $\rho(P)$ for all ten runs, at a given temperature, are shown in Fig. 2(c). For comparison, we include $\rho(P)$ for the compression of our LDA-c samples. As shown in Figs. 2(a) and 2(c), the main effect of changing $T_0$ is to alter the sharpness of the LDA-to-HDA transformation. As $T_0$ decreases, the LDA-to-HDA transformation for LDA-i becomes more abrupt and, at the lowest $T_0$, it becomes quite similar to the behavior of LDA-c.

To quantify the sharpness of the LDA-to-HDA transformations, we calculate the average value of the slope $\Delta = -\langle \partial P/\partial v \rangle_T$ at the midpoint of the density jump during the transformations shown in Fig. 2(c); in this expression $v = V/N$. The sharper the transformation is, the smaller is $\Delta$, so that a discontinuous change of volume corresponds to $\Delta = 0$. As shown in Fig. 3(a), the sharpness of the LDA-to-HDA transformation for LDA-i varies by approximately one order of magnitude over the range of $T_0$ examined here. Also shown in Fig. 3(a) is $\Delta$ for our LDA-c samples, which is comparable to the values found for LDA-i for the lowest $T_0$. The $T_0$ value for which $\Delta$ for LDA-i and LDA-c coincide at $T = 80$ K is consistent with the $T$ range in which the liquid falls out of equilibrium during the cooling process used to prepare LDA-c [see Fig. 1(a)].

Fig. 3(b) shows $\Delta$ as function of the initial values of the tetrahedral order parameter $q$ found for the LDA-i samples at $T = 80$ K and $P = 40$ MPa [i.e. the values of $q$ plotted in Fig. 1(c)]. Fig. 3(b) shows that the more tetrahedral the starting LDA-i sample is, the sharper the LDA-to-HDA transformation becomes. While it is not evident how to determine $q$ directly in experiments, it has been noted [19] that the height of the second maximum of the RDF, $g_2$, is a useful estimator of the tetrahedrality. (Alternative estimators of the system’s tetrahedrality, based on the OO RDF, can be defined [20]). We show in Fig. 3(c) the behavior of $\Delta$ as a function of $g_2$ for our LDA-i samples, as evaluated from the RDFs shown in Fig. 1(b). As expected, $\Delta$ shows similar behavior when plotted as a function of either $q$ or $g_2$.

In summary, the above results show that the LDA-HDA transformation becomes sharper as the structure of the initial LDA sample approaches that of a perfect random tetrahedral network (RTN). At our lowest values of $T_0$, $\Delta$ approaches zero (corresponding to an infinitely sharp transformation) and $q$ approaches unity (corresponding to a perfect RTN). Consistent with previous results obtained using the ST2 model, our simulations are thus able to access the LDA structures that produce very sharp LDA-HDA transformations that are reminiscent of a first-order phase transition. In ST2 at ambient $P$, this regime corresponds to LDA samples formed from equilibrium liquid states at $T < 260$ K. In the $P-T$ phase diagram of ST2 water [33, 35], the point at $T = 260$ K and ambient $P$ is well below the temperature of the compressibility maximum (a proxy for the Widom line [51, 52]), and thus is deep in the region of the phase diagram where the RTN-like structure of the LDL phase dominates the properties of the liquid state, and the amorphous solids formed from it. Note that the temperature $T = 260$ K is above the liquid-liquid critical point temperature, $\approx 245$ K.

Our results also highlight the sensitivity of the sharpness of the LDA-HDA transformation to small changes in the RDF of the initial LDA sample. Fig. 1(b) shows that depopulating the space between the first and second coordination shells is critical for a LDA sample to exhibit a sudden and dramatic collapse of its hydrogen bond network upon compression, giving a sharp LDA-HDA transformation. Although all of our LDA-i samples have RDFs consistent with the LDA family of low-density glasses, relatively small variations in their internal structure have a large influence on the sharpness of the LDA-HDA transformation observed when they are compressed.
Finally, we test if the properties of the HDA formed by compression of LDA-i samples depends on \( T_0 \). Fig. 4 shows the RDFs for HDA at \( P \approx 1700 \) MPa for each value of \( T_0 \). These RDFs are indistinguishable within the noise of the data. Fig. 2(b) shows the behavior of \( \rho(P) \) during the decompression of each of these HDA forms as a function of \( T_0 \). In all cases, there is a relatively sharp transformation back to a LDA-like state at \( P \approx 400 \) MPa. Compared to the behavior found in Fig. 2(a), the slope of the HDA-LDA transformation is only weakly dependent on \( T_0 \). Together, these results suggest that once HDA forms, little ‘memory’ remains of the initial LDA sample.

B. PEL Analysis of LDA-i Samples

To provide a single variable description that predicts the sharpness of the LDA-HDA transformation, we turn to the PEL properties. Ref. [38] discusses in detail the PEL behavior of the LDA-c samples. This behavior is reproduced in Fig. 3. The LDA-c configurations are compressed isothermally at \( T = 80 \) K, producing a sample of HDA. This HDA form is then decompressed at the same \( T \), leading to a recovered LDA sample. The decompression process is performed until the recovered LDA sample fractures at negative pressures. The initial LDA-c configurations obtained at \( P = 0.1 \) MPa are also decompressed to negative pressure until they fracture. Fig. 3 shows the behavior of \( E_{IS}, P_{IS}, \) and \( S_{IS} \) for LDA-c during this compression/decompression cycle.

Ref. [38] demonstrated that three phase-transition-like phenomena are observed in the PEL properties when LDA-c is compressed through the LDA-HDA transformation: (i) a van der Waals-like loop in \( P_{IS} \); (ii) negative curvature in \( E_{IS} \) as a function of \( \rho \); and (iii) non-monotonic variation of \( S_{IS} \) with \( \rho \). In the same study, similar changes in \( E_{IS}, P_{IS}, \) and \( S_{IS} \) were observed during the first-order phase transition that occurs in the ST2 model when the liquid phase converts to ice VII under compression. Ref. [38] therefore established the phase-transition-like character of the LDA-HDA transformation of ST2 water when examined in terms of the PEL. Ref. [38] also presented evidence that the PEL for the ST2 model consists of two broad megabasins, separated by a potential energy barrier. One megabasin corresponds to LDA and LDL configurations, and the other to HDA and HDL configurations.

Fig. 5 shows \( E_{IS}, P_{IS}, \) and \( S_{IS} \) during the compression of our LDA-i samples corresponding to different values of \( T_0 \). At the starting density (\( \rho = 0.83 \) to 0.85 g/cm\(^3\)) the system is in the LDA megabasin, while at high-density (\( \rho = 1.3 \) to 1.4 g/cm\(^3\)) the system is in the HDA megabasin. We see from Fig. 5(a) that the main effect of reducing \( T_0 \) is to bring the starting LDA-i samples deeper into the LDA megabasin. Moreover, it follows from Fig. 5(c) that the individual basins explored in the LDA megabasin are “narrower” (i.e. they have larger curvature \( S_{IS} \)) as \( T_0 \) decreases. Interestingly, we note that the compression behavior shown in Fig. 5 for the LDA-i sample for \( T_0 = 260 \) K follows almost exactly the behavior observed for the LDA-c sample, suggesting that these two forms of LDA are equivalent glasses, despite their different preparation histories.

Combining the results of Fig. 5(a)-(c), we find that when an LDA sample is prepared that lies deeper in the LDA megabasin, the more pronounced is the phase-transition-like character of the LDA-HDA transformation in the PEL, as quantified by the behaviors (i), (ii) and (iii) listed above. The transformation itself [see Fig. 2(a)] is also sharper. To quantify this relationship, we first note that the minima of \( E_{IS} \) in Fig. 5(a) associated with the LDA megabasin all occur in the vicinity of \( \rho_{min} = 0.9 \) g/cm\(^3\). In order to compare configurations at a common density within the LDA megabasin, we define \( E_{IS}^{min} \) as the value of \( E_{IS} \) for a given sample as it is compressed through \( \rho = \rho_{min} \). The relationship between the sharpness of the LDA-HDA transformation and the depth reached by the initial LDA sample in the LDA megabasin is shown in Fig. 6, a parametric plot of \( \Delta \) versus \( E_{IS}^{min} \) for each LDA-i sample with different \( T_0 \) values. The consistent trend shown in Fig. 6 suggests that \( E_{IS}^{min} \) may be a useful predictor of the compression behavior of the LDA glass, a point that is supported by data from other preparations of LDA, discussed in the following sections. Fig. 5 also illustrates that even though our LDA-i samples all have very similar densities near the minimum of the LDA megabasin, their compression behavior can vary widely, and that additional measures (such as \( E_{IS}^{min} \)) are required to predict the behavior of a given LDA sample.

Our results also provide a framework for interpreting the LDA-HDA transformation observed using other computer simulation models. For example, a study of the LDA-HDA transformation in SPC/E water found that the phase-transition-like behaviors of the PEL [properties (i), (ii), and (iii) listed above] were absent or barely observable [33]. No LLPT has been observed in the supercooled liquid phase of SPC/E water. In Ref. [38], it was proposed that the less dramatic character of the LDA-HDA transformation in SPC/E model arises because the LDA samples prepared for the compression and decompression runs were quenched from liquid states well above the temperature of any LLPT that might occur in this model. The present results show that, even for ST2, a model that exhibits a clear LLPT, if the initial LDA samples are prepared with a fictive temperature \( T_0 \) that is well above the temperature of the LLPT, then the LDA-HDA transformation will lose its phase-transition-like characteristics, both in the directly measured thermodynamic properties (Fig. 3) and in the PEL (Fig. 5).

Finally, we note that Ref. [38] compared the IS visited by the LDA-c samples during the LDA-HDA transformation, with the IS explored by the equilibrium liquid at different \( \rho \). It was found that in ST2 water, the regions of the PEL sampled by the liquid (LDL and HDL)
and the glass (LDA and HDA) differ. Similar results have been reported for the case of SPC/E water. Here we show that the same conclusion applies to the LDA-HDA transformations observed for all our LDA-i samples. Figs. 7 shows $P_{IS}(E_{IS})$ and $S_{IS}(E_{IS})$ for the LDA-i samples corresponding to selected values of $T_0$, and for the equilibrated liquid at different $T$. For comparison, we include the results from Ref. [38] for LDA-c. In all cases, the IS sampled by the system during the LDA-HDA transformation depart from the IS sampled by the liquid soon after the compression starts. We also note that all LDA samples transform to a HDA form having identical values of $E_{IS}$, $P_{IS}$, and $S_{IS}$, again suggesting that all LDA forms transform to the same HDA state.

IV. LDA-d

In this section, we analyze the behavior of our LDA-d samples. Our goal is to examine the behavior of LDA-like glasses that have not been generated directly from equilibrium liquid state configurations, and therefore have no well-defined fictive temperature. Despite this, we will see that the compression behavior of our LDA-d samples can be understood in common with our LDA-i samples, using the properties of the PEL.

A. LDA-HDA Transformations of LDA-d Samples

We consider LDA-d samples prepared at both $T = 80$ and 180 K. Starting from LDA-c samples at these two $T$, we compress the system to $P = 1700$ MPa, and then decompress to $P_0 = -500$ MPa at 80 K; and to $P_0 = -300$ and −400 MPa at 180 K. As shown in Fig. 8, this procedure brings these systems back to the LDA state, providing three distinct LDA-d samples at the state points identified by the squares at $T = 80$, 180 K in Fig. 8. We note that within accessible simulation time scales, the systems at both $T = 80$ and 180 K show no liquid-like relaxation, and hence can be considered to be in the glass state. This is consistent with the temperature dependence of the equilibrium relaxation time, the extrapolation of which vastly exceeds our simulation times scales at the temperatures considered. Specifically, the mode coupling temperature of ST2 water at which the relaxation time appears to diverge is $T_{MCT} = 270$ K at $P = 0.1$ MPa [34].

We recompress our three LDA-d samples until their densities are all close to $\rho_{min}$. This recompression to $\rho_{min}$ allows us to compare the structure of these samples all at the same density. As we have seen in the previous section, $\rho_{min}$ seems to be the relevant system density to consider because the properties at this density provide a way to predict the behavior of the sample when compressed; this possibility is explored further below. The RDFs of these LDA-d samples are compared to LDA-i and LDA-c in Fig. 9(a) and (b). We also create two forms of HDA recovered at $P_0 = 0.1$ MPa, before the HDA-to-LDA transformation occurs during the decompression process; see the down triangles in Fig. 8. We refer to these samples as “HDA-d”.

We then recompress our LDA-d and HDA-d samples at the same $T$ (80 or 180 K) at which they were prepared. The behavior of $\rho(P)$ during these recompression runs is shown in Fig. 10. For comparison, we include $\rho(P)$ for the LDA-c sample for which the LDA-HDA transformation is especially sharp. At both $T = 80$ and 180 K, $\rho(P)$ during recompression of the HDA-d samples follows closely the decompression path by which they were formed. For example, the green and red lines in Fig. 10(a) almost overlap, suggesting a reversible compression/decompression process for HDA in the range $P = 0.1$ to 1700 MPa at $T = 80$ K. At $T = 180$ K, some differences occur between the the green and red lines in Fig. 10(b). At this temperature, the HDA-d sample is very close to the LDA-to-HDA transformation line (the orange boundary in Fig. 3) and hence, some evolution in $\rho(P)$ during recompression is not surprising.

When the LDA-d samples are recompressed at their respective $T$, none show a LDA-HDA transformation as sharp as we observe for LDA-c. The LDA-HDA transformation at $T = 80$ K is especially gradual, while the transformations observed at 180 K are closer in sharpness to the LDA-c case, although still not as sharp. The sharpness of these three LDA-d transformations, as quantified by $\Delta$, is shown in Fig. 3 as a function of both $q$ and $g_2$ for the LDA-d samples. As in Fig. 9 we have evaluated $q$ and $g_2$ for the LDA-d samples after recompressing them to $\rho_{min}$, to bring each sample to a common density near the minimum of the LDA megabasin. Within the error of our calculations, the correlation of $\Delta$ with both $q$ and $g_2$ for the LDA-d sample at 80 K is consistent with the trend found for our LDA-i samples at the same $T$. However, the data clearly do not collapse to a single functional form, indicating that $q$ and $g_2$ do not uniquely predict the sharpness of the LDA-HDA transition.

B. PEL Analysis of LDA-d Samples

Figs. 11 and 12 show the variation of $E_{IS}$, $P_{IS}$, and $S_{IS}$ with $\rho$ during the recompression of our three LDA-d samples. In Figs. 11 and 12 we include for reference the PEL properties sampled by our LDA-c sample. We also show $E_{IS}$, $P_{IS}$, and $S_{IS}$ during the recompression of our two HDA-d samples. Fig. 11(a) shows that the LDA-d sample at $P_0 = -500$ MPa and $T = 80$ K starts its recompression path at a value of $E_{IS}$ quite far above that of LDA-c. During recompression, $E_{IS}$ for this LDA-d sample passes through a minimum very similar to the minimum explored by the LDA-i samples with the highest values of $T_0$. Consistent with this similarity, the sharpness of the LDA-HDA transformation for this LDA-d sample is low (see Fig. 3), and the phase-transition-like behavior in $P_{IS}$ and $S_{IS}$
[Figs. 11(b) and (c)] is absent or very weak. These results suggest that our LDA-d sample at $P_0 = -500$ MPa is a rather poorly structured configuration within the LDA megabasin, with a correspondingly weak transition from LDA to HDA upon compression.

In Fig. 12 we show the corresponding plots for the LDA-d samples prepared at $P_0 = -300$ and $-400$ MPa, for $T = 180$ K. Here $E_{IS}$ for the initial LDA-d samples starts out closer to the LDA-c curve in Figs. 12(a), and both $P_{IS}$ and $S_{IS}$ [Figs. 12(b) and (c)] display more robust signatures of phase-transition-like behavior in the PEL. As shown in Fig. 3, the values of $\Delta$ for LDA-d and LDA-c samples at 180 K are closer to each other than at 80 K.

Taken together, Figs. 11 and 12 demonstrate that the PEL properties of a given sample of LDA correlate well to the sharpness of the LDA-HDA transformation observed upon compression of these samples, regardless of the details of the path by which the samples are prepared. Our initial LDA-d samples are stressed amorphous solids located relatively high in the PEL of the LDA megabasin. While they recover somewhat as they are compressed, passing through a minimum in $E_{IS}$, this restructuring is not sufficient to allow exploration of the deepest regions of the LDA megabasin, which are better represented by the LDA-c samples. Our LDA-d samples thus illustrate that poorly structured LDA ice will display a poorly defined LDA-HDA transition. To confirm this interpretation, we have evaluated $\Delta(E_{IS}^\text{min})$ for each of our LDA-d samples, as shown in Fig. 6. Remarkably, Fig. 6 shows that the values of $\Delta$ for LDA-d show the same $E_{IS}^\text{min}$-dependence in approximately the same way as all our other LDA samples, within the limits of our uncertainty. This finding indicates that $E_{IS}^\text{min}$ provides a one-to-one mapping (for a given compression rate) to predict the emergence of a genuine first-order change in density of the LDA-HDA transformation, regardless of the sample preparation. Consideration of this prediction for other models and sample preparations will be valuable to validate or refute its universality.

We conclude this section by comparing the IS sampled by the equilibrium liquid and our LDA-d samples during compression. Figs. 13 and 14 show the evolution of $P_{IS}(E_{IS})$ and $S_{IS}(E_{IS})$ during the recompression of LDA-d, along with the corresponding values for the equilibrium liquid over a range of $\rho$. For comparison, we include in each figure $P_{IS}(E_{IS})$ and $S_{IS}(E_{IS})$ for LDA-c. Again we observe that during the compression of LDA-d at the present rates, the system explores IS never sampled by the equilibrium liquid. The present results, taken together with those of Refs. 53 and 58, suggest that this difference is a general feature of all LDA forms, regardless of the preparation procedure, at least for the compression rates accessible in MD simulations.

V. SUMMARY AND DISCUSSION

In summary, we have examined the LDA-to-HDA transformation starting from initial LDA samples prepared in three distinct ways. Our main result is captured in Fig. 6 despite the differences in the histories of all of our samples, the sharpness of the resulting transformation to HDA can be predicted from the depth reached by the initial LDA sample as it passes through the LDA megabasin of the PEL. Our results demonstrate that the abruptness of the LDA-HDA transformation can vary widely, even when using a model (ST2) for which a well-defined LLPT is known to occur. The variability of the LDA-HDA transformation with sample preparation is therefore, by itself, not a basis for rejecting the occurrence of a LLPT in real water. Our results also show that this variability in transformation behavior can be understood in terms of the effects of sample preparation on the properties of the PEL sampled by the system.

We also note that all of our initial LDA samples are obtained via procedures that begin by using liquid phase configurations. We have not considered the case in which ice I$_h$ is compressed into the HDA state, and then decompressed to LDA ice, another process used frequently in experiments. It would be interesting to check our results for this case as well, which we hope to present in a future work.

Regarding the relationship between $T_0$ and $\Delta$ presented in Fig. 3(a), we emphasize that our cooling and compression rates are several orders of magnitude faster than those used in experiments 40. It therefore remains an open question if our results will remain valid on experimental time scales. Previous simulation work shows that variation of these rates over one order of magnitude shifts the behavior of $\rho(P)$ during the LDA-HDA transformation, but does not significantly change $\Delta$. However, connecting results obtained from simulations of glassy systems to real glasses remains a challenge.

Although we have only studied the ST2 water model here, our results illuminate the differences found in previous work between the behavior of ST2 and SPC/E water. We have shown that by preparing LDA samples with a fictive temperature above the $T$ range of the LLPT, the ST2 model exhibits a LDA-HDA transformation that is smooth and gradual, similar to that observed in SPC/E. Hence the lack of a sharp LDA-HDA transformation in a given water model does not exclude the possibility that a LLPT occurs in that model, only that the starting samples are high in the PEL compared to a possible LDA megabasin. In other words, the method by which the initial sample of LDA is prepared must be taken into account.

Our results show that the sharpness of the LDA-HDA transformation can be predicted from the properties of the initial LDA sample. Although the RDFs for our various LDA samples do not differ greatly in overall appearance, structural measures that are sensitive to the quality of the RTN such as $q$ and $g_2$ correlate well with $\Delta$, at
least for initial LDA samples prepared at the same $T$ and subjected to the same compression rate, but do not provide a single parameter prediction for the sharpness of the transition. Rather, $E_{IS}^{min}$ is especially useful as a predictor for the sharpness of the LDA-HDA transformation. All of our initial LDA samples approximately fall on a single curve in Fig. 6 including points obtained at different $T$. We also note that the data in Fig. 6 are on track to reach $\Delta = 0$ in the vicinity of $E_{IS} = -57.6$ kJ/mol, the estimated value of $E_{IS}$ for a perfect RTN of ST2 water [33]. These values of $E_{IS}$ correspond to deep regions of the LDA megabasin since they are very close to the IS energy of ice $I_h$ (the lowest possible value for the IS energy); for example, $E_{IS} \approx -59$ kJ/mol for ice $I_h$ at $\rho = 0.83$ g/cm$^3$ in the ST2 model [33].

Our results thus suggest that it may be possible, at least for amorphous solid water, to identify a relatively small number of “state variables” that would determine if two uncorrelated glasses (with different preparation histories) are the same, in the sense of whether they will behave the same when they are e.g. compressed or heated. For example, we find that the behavior under compression of the LDA-c sample is approximately the same as the LDA-i sample with $T_0 = 260$ K. From Fig. 5 we see that at a given value of $T$ and $\rho$, these two samples always have approximately the same values of $E_{IS}$, $P_{IS}$ and $S_{IS}$, and as a consequence, they have the same value of $E_{IS}^{min}$. The same approximate correspondence occurs between our LDA-d sample at $T = 80$ K and our LDA-i sample with $T_0 = 290$ K (compare Figs. 5 and 11). Although these cases are anecdotal, they suggest that the traditional state variables $T$ and $\rho$ need only be augmented by a few more observables to specify the state of the glass, and that the PEL quantities $E_{IS}$, $P_{IS}$, and $S_{IS}$ are viable candidates for these additional state variables. Our results therefore confirm that a systematic search for such state variables to describe glassy materials, even complex polyamorphic systems such as water, is worth pursuing, and that the PEL may be a useful framework within which to conduct this search.

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FIG. 1: (a) Density $\rho$ of LDA-i samples (red circles) at $T = 80$ K and $P = 40$ MPa. LDA-i samples are obtained from liquid configurations equilibrated at $T_0 = 255, 265, \ldots, 290, 300$ K (blue squares) by instantaneous cooling ($q_c = \infty$) at $P = 0.1$ MPa. Green dotted lines connect each liquid state to the corresponding quenched amorphous solid state. The black solid line shows the path by which the LDA-c sample is formed: The liquid is equilibrated at 350 K and then cooled at a rate of $q_c = 30$ K/ns at $P = 0.1$ MPa. (b) Oxygen-oxygen RDF of our LDA-i samples at $T = 80$ K and $P = 40$ MPa [red circles in (a)]. (c) Average value of the tetrahedral order parameter $q$ for the LDA-i states shown in (a). Data in all panels are an average over 10 independent MD simulations.
FIG. 2: (a) $\rho(P)$ from single runs starting from LDA-i samples showing the LDA-to-HDA transformation at $T = 80$ K. For comparison, we also show the result for a single compression run obtained by starting from a LDA-c sample formed at $T = 80$ K. (b) Single decompression runs at 80 K starting from the HDA configurations produced at $P \approx 1700$ MPa during the runs shown in (a). The large density jump at $P \approx -400$ MPa corresponds to the HDA-to-LDA transformation; the density jump at $P < -500$ MPa corresponds to the LDA-to-gas transformation (LDA fractures at these negative pressures). The HDA-to-LDA transformation occurs in these runs in the vicinity of $P = -400$ MPa. (c) $\rho(P)$ for the 10 compression runs starting from LDA-c and LDA-i samples. Data corresponding to LDA-c (black lines in all panels) are taken from Ref. [21].
FIG. 3: (a) $\Delta$ as a function of $T_0$ for each of our LDA-i samples (red circles). The horizontal dotted line gives the value of $\Delta$ found for the LDA-c sample at 80 K [21]. The vertical arrows indicate the temperature $T_{LLPT}$ of the critical point of the LLPT [33, 35] and the temperature $T_\kappa$ of compressibility maximum at $P = 0.1$ MPa [33]. (b) $\Delta$ as a function of the tetrahedral order parameter $q$ for our LDA-i samples at 80 K and 40 MPa (filled red circles); the LDA-c sample at 80 K (filled black triangle); the LDA-c sample at 180 K (open magenta triangle); the LDA-d sample at 80 K and $-500$ MPa, recompressed to $\rho_{\text{min}}$ (filled blue square); the LDA-d sample at 180 K and $-300$ MPa, recompressed to $\rho_{\text{min}}$ (open green square); the LDA-d sample at 180 K and $-400$ MPa, recompressed to $\rho_{\text{min}}$ (open brown square). (c) $\Delta$ as a function of $g_2$ for the same samples presented in (b).
FIG. 4: Oxygen-oxygen RDFs of the HDA configurations obtained at $P \approx 1700$ MPa by compression of LDA-i samples for various $T_0$. For comparison, we also show the RDF for HDA obtained at $P = 1610$ MPa by compression of the LDA-c sample at 80 K.
FIG. 5: (a) $E_{IS}$, (b) $P_{IS}$, and (c) $S_{IS}$ as function of $\rho$ during individual compression runs of the LDA-to-HDA transformations for the LDA-i and LDA-c samples shown in Fig. 2(c). In the case of LDA-c we also include the decompression-induced HDA-to-LDA transformation (red lines), as well as the decompression of the original LDA-c sample from $P = 0.1$ MPa (blue lines). Data corresponding to LDA-c (black, red, and blue lines in all panels) are taken from Ref. [38].
FIG. 6: $\Delta$ as function of $E_{\text{IS}}^{\text{min}}$ for all LDA samples considered here. Symbols are the same as in Fig. 3(b). The vertical arrow indicates $E_{\text{IS}} = -57.6$ kJ/mol, the estimated value for a perfect RTN in ST2 water [34].

FIG. 7: Parametric plots of (a) $P_{\text{IS}}(E_{\text{IS}})$ and (b) $S_{\text{IS}}(E_{\text{IS}})$ for LDA-c, and for LDA-i samples at various $T_0$, based on the data shown in Fig. 5. Also included are $P_{\text{IS}}(E_{\text{IS}})$ and $S_{\text{IS}}(E_{\text{IS}})$ for the equilibrium liquid at $\rho = 0.8, 0.9, 1.0, ..., 1.5$ g/cm$^3$. 
FIG. 8: Phase diagram of glassy ST2 water based on isothermal compressions of LDL/LDA-c and decompressions of HDL/HDA. Adapted from [J. Chiu, F. W. Starr, and N Giovambattista, J. Chem. Phys. 139, 184504 (2013)], with the permission of AIP Publishing. Compressions and decompressions are performed at a rate $q_P = 300$ MPa/ns. Red (orange) triangles are the pressure-induced LDL/LDA-to-HDL/HDA (HDL/HDA-to-LDL/LDA) transformation pressures; magenta triangles indicate the lowest pressure at which crystallization to ice VII is observed during compression. Violet triangles are the pressure at which recovered LDA fractures; this line merges smoothly with the liquid-to-gas spinodal line (maroon squares). Blue and black lines are, respectively, the spinodal and coexistence lines of the LLPT; the circle locates the critical point of the LLPT. Blue, brown, and green symbols locate the recovered LDA-d and HDA-d samples used here for recompression studies. Solid blue (empty green) down-triangle indicates HDA-d recovered at $P = 0.1$ MPa and $T = 80$ K ($T = 180$ K). The blue solid square indicates recovered LDA-d at $T = 80$ K and $P_0 = -500$ MPa; brown and green empty squares locate LDA-d at $T = 180$ K and $P = -400, -300$ MPa.
FIG. 9: Oxygen-oxygen RDFs of our three LDA-d samples, each recompressed to $\rho_{\text{min}}$. (a) Comparison of the RDF of LDA-d and LDA-i for the cases $T_0 = 255$ and 300 K [from Fig. 1(b)]. (b) Comparison of the RDF of LDA-d and LDA-c.
FIG. 10: (a) $\rho$ as function of $P$ during the recompression of our LDA-d (magenta lines) and HDA-d samples (green lines) at $T = 80$ K (solid blue square and down-triangle in Fig. S). (b) Same as in (a) for recovered LDA-d ($P_0 = -400$ to $-300$ MPa; violet and orange lines, respectively) and HDA-d (green lines) at $T = 180$ K (empty brown and green squares, and empty green down-triangle in Fig. S). For comparison, we include in (a) and (b) $\rho(P)$ obtained during the compression of LDA-c (black lines), the decompression of the resulting HDA form (red lines), and the decompression of the original LDA-c sample starting from $P = 0.1$ MPa (blue lines).
FIG. 11: (a) $E_{IS}$, (b) $P_{IS}$, and (c) $S_{IS}$ as function of $\rho$ for the compression and decompression runs shown in Fig. 10(a). Data is labeled using the same colors as in Fig. 10(a). Data corresponding to LDA-c (black, red, and blue lines in all panels) are taken from Ref. [38].
FIG. 12: (a) $E_{IS}$, (b) $P_{IS}$, and (c) $S_{IS}$ as function of $\rho$ for the compression and decompression runs shown in Fig. 10(b). Data is labeled using the same colors as in Fig. 10(b).
FIG. 13: Parametric plots of (a) $P(E_{IS})$ and (b) $S(E_{IS})$ for the data shown in Fig. 11 at $T = 80$ K. Data is shown with same colors as in Fig. 11. Also included are $P(E_{IS})$ and $S(E_{IS})$ for the equilibrium liquid at $\rho = 0.8, 0.9, 1.0, ..., 1.5 \text{ g/cm}^3$. 
FIG. 14: Parametric plots of (a) $P_{IS}(E_{IS})$ and (b) $S_{IS}(E_{IS})$ for the data shown in Fig. [12] at $T = 180$ K. Data is shown with same colors as in Fig. [12]. For clarity, we have omitted the results during recompression of LDA-d recovered at $P_0 = -400$ MPa. Included are $P_{IS}(E_{IS})$ and $S_{IS}(E_{IS})$ for the equilibrium liquid at $\rho = 0.8, 0.9, 1.0, ..., 1.5 \text{ g/cm}^3$. 