Solid-state chemistry of glassy antimony oxides†‡

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The amorphous phases of antimony oxide at three different oxidation levels have been investigated by ab initio molecular-dynamics calculations using a simulated ‘melt-quench’ approach. The atomic and electronic structures of the amorphous phases are analyzed and compared to their crystalline counterparts. The amorphous structure of the trioxide (a-Sb2O3) resembles the β-phase of the crystalline form (valentinite), in agreement with previous observations. In the relaxed athermal structure, however, more senarmontite-like structural features are apparent. The phase diagram of the amorphous phases with respect to the oxygen chemical potential has been calculated within the framework of ab initio thermodynamics. At elevated oxidation levels, the resulting tetraoxide and pentoxide materials show distinct variation in electronic structure compared to the trioxide, with the electronic density of states indicating a narrowing of the electronic gap with increasing oxidation level.

I Introduction

Heavy-metallic oxide (HMO) glasses have attracted much attention due to their unique non-linear optical properties.1 Their rapid dielectric-response times, on the order of femtoseconds, are much sought after for use in high-speed optical devices, an application for which homogeneous amorphous materials are ideal candidates.

The antimony oxides, Sb2Ox, have been known as glass formers since the 1930s.2 There have been experimental studies of glassy antimony oxides using both glass stabilizers3–5 and vitrifying matrices.6 Several problems are yet to be solved, however, in particular the issue that the non-linear optical properties of antimony-oxide glasses tend to degrade rapidly as the proportion of the vitrifying matrix increases,6 and anionic glass stabilizers (e.g. halides3–4 or phosphates5) tend to result in the formation of microcrystallites and/or to lead to local variation in chemical composition.7 In order to overcome the present challenges, it is desirable to investigate high-purity amorphous phases of antimony oxides. In this phase, we provide theoretical predictions of the properties of a series of single-component amorphous antimony oxides at different oxidation levels.

In order to understand the local and long-range structure of glassy materials, it is useful to use crystalline phases with equivalent composition as a reference. Whereas glass materials do not possess a regular atomic geometry, the local atomic arrangements tend to resemble those found in the crystalline counterparts.6 In accordance with the stoichiometries of known crystalline antimony oxides, we examine three different compositions of amorphous antimony oxide. We refer to these compositions as a-Sb2O3, where a denotes an amorphous phase, and x = 3, 4, 5 indicate the oxidation level.

Crystalline forms of antimony oxide with two different Sb oxidation states are known. Sb(μ) and Sb(ν) form c-Sb2O3 and c-Sb2O5, respectively, and a mixed phase containing equal proportions of Sb(μ) and Sb(ν), c-Sb2Ox, also exists (the notation c denotes a crystalline phase).

Senarmontite (α-Sb2O3) is the stable phase of c-Sb2O3 under ambient conditions, while valentinite (β-Sb2O3) is observed at elevated temperature and pressure. In the senarmontite structure, covalently-bonded Sb2O5 units are closely packed in a face-centered cubic (FCC) lattice. The building block of these units is the pyramidal SbO3 motif, in which Sb occupies the center of an elongated tetrahedron with O at three vertex points and the lone-pair electrons of Sb(μ) occupying the fourth. The Sb4O9 motif consists of four of these pyramids forming a closed cage-like structure. Valentinite is also composed of SbO3 pyramids, but instead of forming a caged structure, they form a more highly-connected double-chain structure, which transforms to a double-wire structure under pressure. A notable difference between α- and β-Sb2O3 is also evident in the bond-angle distribution function, i.e. a histogram of the three-atom bond angles in the structure. The SbO3 pyramidal unit in senarmontite gives rise to a characteristic O-Sb-O bonding angle of 95.7°, whereas the arrangement in valentinite leads to three different O-Sb-O angles. A third phase, γ, with regular three-dimensional connectivity, also exists, and it is of interest to

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§ The molecular-dynamics trajectories and optimised amorphous structures are available in an online repository at DOI: 10.15125/BATH-00149.
‖ Electronic supplementary information (ESI) available. See DOI: 10.1039/c5tc02191j
see how this structural variation is reflected in the glass network in a-Sb₂O₅.

With elevated oxygen partial pressure and high temperature, antimony pentoxide (Sb₂O₅) becomes stable up to about 1250 K.⁸ The lone-pair electrons are not present in Sb₂O₃, and instead three-coordinate oxygen atoms form a slightly distorted octahedral arrangement around Sb(v) ions (O–Sb–O bonding angle: 169.2°). At an intermediate oxidation level, τ-Sb₂O₄ and β-Sb₂O₄ become stabilized, exhibiting structural features from Sb₂O₃ (octahedral geometry around Sb(v)) as well as features from Sb₂O₅ (tetrahedral geometry around Sb(IV)). One notable difference between the τ- and β-phases is the ‘distortion’ of the structure around the central Sb(v) ions – whereas the motifs in the β phase possess an undistorted octahedral O–Sb–O bond angle of 180°, the angle in the τ phase is closer to 167.5°. Aside from this distorted bond angle, however, the two phases share a similar atomic structure, and are known to co-exist in the phase diagram up to about 620 K.⁸

The antimony oxide series thus encompasses six distinct stoichiometric crystal structures. The interaction between the Sb₅s, Sb₅p and O 2p orbitals is known to play an important role in this rich structural chemistry. The diverse range of crystal structures and their physical properties have been characterized experimentally by Oroscroll and coworkers.⁸,⁹ A recent report by Allen et al.¹⁰ presented a comprehensive theoretical study of the structural, electronic, and optical properties of the known crystalline phases of the antimony oxides. However, there are as yet few theoretical studies on the amorphous phases of antimony oxide, despite their unique properties and potential applications.

Quenching single-component, high-purity glassy phases of antimony oxides, and characterising their local structure, still remain a significant experimental challenge. Moreover, the effect of elevated oxidation level on the amorphization of antimony oxides has not been investigated in detail, with the majority of the experimental work having focussed on the lower oxidation state of Sb (i.e. compositions close to a-Sb₂O₃). It was initially suggested that a-Sb₂O₃ may have a similar local structure to that of valentinite.¹¹ However, Terashima et al. compared the IR and Raman spectra of senarmontite, valentinite and amorphous antimony oxide, and observed vibrational features from both crystalline forms.⁶

While amorphous antimony oxides at higher levels of oxidation have not been thoroughly examined experimentally, there are several interesting observations which suggest the potential importance of controlling the oxidation level. In one study, an attempt to synthesize glassy antimony oxide led to a mixed-oxidation phase containing both Sb⁵⁺ and Sb³⁺, confirmed using X-ray fluorescence spectroscopy, which is a unique feature of the tetroxide phase.¹² Also, Missana et al. examined the effect of oxygen content on the crystallisation of amorphous antimony oxide, and found that it played a critical role in the kinetics, with a higher oxygen content increasing the thermal energy required to induce crystallisation. This indicates that the oxidation level may be an important factor in dictating the (thermal) stability of the glass.

While precise control of the oxidation level during experimental syntheses may be challenging, computational techniques such as ab initio molecular dynamics (AIMD) based on density-functional theory (DFT) can be highly effective tools for studying amorphous materials.¹³,¹⁴ AIMD ‘melt and quench’ simulations allow atomistic models of glasses with defined compositions to be generated and characterised, which can assist the interpretation of experimental results, and are particularly valuable in cases where spectroscopy has limited utility in probing the detailed atomic structure. In this study, we employ AIMD simulations to generate atomistic models of amorphous antimony oxides with the three oxidation levels observed in c-Sb₂O₅, viz. x = 3, 4, and 5. We investigate their fundamental physical properties, including the atomic structure of the glass network, the characteristic local and long-range order, the electronic structure, and also the thermodynamics of their formation.

This understanding of the structure–property relationships should serve as an important reference point for a detailed understanding of the fundamental properties of the amorphous antimony oxide system.

II Methodology

Periodic electronic-structure calculations were performed within Kohn–Sham DFT¹⁵ using the Perdew–Burke–Emzerhof generalized-gradient approximation functional¹⁶ (PBE-GGA), as implemented in the Vienna Ab initio Simulation Package (VASP) code.¹⁷,¹⁸ The kinetic-energy cutoff for the plane-wave basis was set to 500 eV, and the core electrons were treated using the projector augmented-wave (PAW) method.¹⁹,²⁰ The electronic wavefunctions were evaluated at the Γ point.

The Nosé–Hoover thermostat was used to control the temperature,²¹ with a fictitious mass parameter corresponding to approximately 4000 times (80 fs). The Nosé mass parameter affects the magnitude of the temperature fluctuations, which in this study were observed to be as large as 7%, measured by the standard deviation of the fluctuations.

Grimme’s DFT-D2 scheme²² was employed to account for the weak van der Waals forces via a London dispersion correction. Accounting for dispersion forces has been shown to be important especially for the senarmontite structure, in which Sb₂O₅ clusters are connected by weak interactions. Without a correction for weak forces, bare PBE-GGA predicts valentinite to be energetically the most stable phase, contradicting experimental observations,⁹ and the DFT-D2 correction resolves this problem (see the ESI†). We note that there is a newer DFT-D3 scheme,²³ which allows variations of the correction parameters depending on the local atomic arrangement. The effect of a local geometry-dependent van der Waals correction on an amorphous structure is an interesting topic for a future study.

Amorphous models consisting of 150, 120 and 140 atoms for a-Sb₂O₃, a-Sb₂O₄ and a-Sb₂O₅, respectively, were generated by a melt-quench AIMD approach, e.g. as used by Vanderbilt et al.²⁴ In each simulation, an initial configuration generated by seeding atoms onto a cubic grid was prepared. Specifically, the starting atomic configurations of a-Sb₂O₃, a-Sb₂O₄ and a-Sb₂O₅ consist of 60 Sb and 90 O atoms, 40 Sb and 80 O atoms, and 40 Sb and 80 O atoms, respectively.
100 O atoms, respectively. These were modelled in cubic cells of length 13.76, 11.83, and 12.03 Å, respectively. The initial structures were randomized for 10 ps at 3000 K, and then maintained as a liquid at 1000 K for a further 20 ps. This method is advantageous over a simple randomization, since it captures the physical interactions between atoms at elevated temperature. The resulting liquid structures were then quenched to 300 K over 20 ps, giving a cooling rate of 35 K ps$^{-1}$. A uniform time step of 2 fs was used, for a total simulation time of 50 ps, with each trajectory therefore consisting of 25,000 timesteps.

The MD simulations were carried out at constant volume, with the density set to the average density of the crystalline phases reduced by 5%, as suggested in ref. 24. The canonical (NVT) ensemble, in which the volume of the cell is fixed, avoids some complexities associated with the NPT ensemble, in particular the slow equilibration of the various barostats commonly used in such simulations. Amorphous materials are typically, although not always, less dense than their crystalline counterparts, and, as noted by Vanderbilt and coworkers, while not always, less dense than their crystalline counterparts.

Therefore, we ran the melt-quench AIMD simulations at a lower density than the crystalline phases, and subsequently volume-relaxed the quenched structures. After the simulated melt-and-quenching process followed by volume relaxation, the calculated densities of the amorphous models were 5.59 g cm$^{-3}$ for a-Sb$_2$O$_3$, 6.05 g cm$^{-3}$ for a-Sb$_2$O$_4$, and 6.01 g cm$^{-3}$ for a-Sb$_2$O$_5$. Note that the density of the amorphous sample is found to be less dense in the experimental study by Johnson et al., e.g. 5.05 g cm$^{-3}$ for a-Sb$_2$O$_3$. The internal coordinates and cell parameters of the final quenched structures were relaxed to minimize the residual stress, with convergence criteria of $10^{-4}$ and $10^{-5}$ eV for the total energy and electronic wavefunctions, respectively.

In typical melt-quench experiments, the cooling rate is about $10^6$ K s$^{-1}$ for thin-film amorphization, and can be as slow as 100 K s$^{-1}$ during the formation of bulk-metallic glasses. However, a very high cooling rate of $10^{13}$ K s$^{-1}$ has been reported to occur during the sonochemical synthesis of amorphous materials. Although there is no literature at present demonstrating the application of this technique to amorphous antimony oxides, the technique has been successfully used to prepare amorphous FeSb$_2$O$_4$ nanoparticles. The timescale of the quenching procedure in the present study is thus comparable to that in at least some experimentally-accessible amorphization techniques.

The radial-distribution function (RDF), $g(r)$, is a commonly-used technique to characterise the bonding structure of amorphous structures:

$$g(r) = \frac{dn}{4\pi r^2 dr} \rho = \frac{N}{V},$$

where $n$ is the number of ion–ion pairs separated by the distance $r$, $N$ is the number of atoms in the model and $V$ is the volume of the simulation cell. From the point of view of a reference atom, $g(r)$ expresses the probability of finding a neighbour at a distance $r$ relative to that expected from a homogeneous distribution of atoms given the density of the system. The function peaks at preferred interatomic distances, and converges to unity at large $r$ for disordered systems. When the number of ions in the model is small (as is usually the case in AIMD simulations), functions such as this tend to show discrete peaks that would be broadened out by the broader range of variation in local structure in larger systems and/or due to thermal motion at finite temperature. To mimic these effects, the individual distances were convolved with a Gaussian function of width 0.1 Å when constructing the histogram.

Another standard structural characterization method for amorphous materials is the bond-angle distribution function, which counts the occurrence of three-atom bond angles and peaks at angles characteristic of the local geometry (e.g. 90$^\circ$ for octahedral or square-planar coordination, or 109$^\circ$ for tetrahedral coordination). In the present calculations, we employed a distance cutoff of 2.4 Å, chosen to be coincident with the first minimum in the RDFs, to define the first coordination shell for the identification of bonds. As for the RDFs, each angle was convolved with a Gaussian function with a width of 1.5$^\circ$ before being binned into the histogram. For the calculations of both RDFs and BDFs, we selected atomic configurations from the part of the simulation run at the denoted (average) control temperature.

The formation energies, $E_f$, of the amorphous oxides were calculated with respect to the chemical potential of oxygen, and compared to those of the crystalline counterparts at different stoichiometries. Bulk antimony was taken as a reference to calculate relative formation energies, $\Delta E_f$, according to:

$$\Delta E_f(\Delta \mu_O) = \frac{(E_{f,Sb}^{tot} - n_{Sb}E_{Sb}^{tot} - n_O\Delta \mu_O)}{n_{Sb}} - E_{f,Sb},$$

$E^{tot}$ is the total energy of the system, $n_{Sb}$ is the number of antimony atoms, $E^{tot}_{Sb}$ is the total energy per atom of bulk Sb, $n_O$ is the number of oxygen ions in the system, $\Delta \mu_O$ is the chemical potential of oxygen referenced to the oxygen molecule, and $E_{f,Sb}$ is the formation energy of bulk antimony, which is zero here due to the choice of the reference state. The chemical potential of oxygen is calculated according to Richter et al., with the experimental oxygen-binding energy of 5.22 eV being used to correct for the error in the PBE value.

Finally, the electronic densities of states (DOS) for the volume-relaxed amorphous structures were calculated by performing single-point calculations using the HSE06 hybrid exchange-correlation functional. For these calculations, a larger $\Gamma$-centred $2 \times 2 \times 2$ Monkhorst–Pack $k$-point grid was used to sample the Brilloin zone. A linear tetrahedron method with Blöchl correction was used for the electronic structure calculations. We also performed comparative electronic-structure calculations on the crystalline antimony oxides. The atomic structures of the crystalline antimony oxides are taken from the inorganic crystal structure database (ICSD). Using these atomic structures, we have conducted self-consistent geometric relaxation calculations using the PBE-D2 functional, followed by single-point DOS calculations using the HSE06 functional. Detailed computational parameters are given in the ESI.©
### Results and discussion

The relaxed atomic configurations of the amorphous antimony oxides are shown in Fig. 1. All three structures clearly show the absence of long-range order, which is characteristic of amorphous materials, while the glass network can be seen to consist of locally-ordered atomic motifs. A common structural feature is that Sb(III) ions display asymmetric four-coordinate geometries comprised of neighboring oxygen atoms and a stereochemically-active lone pair of electrons, while Sb(V) ions adopt slightly distorted octahedral coordination environments. Following the revised lone pair model, Allen and co-workers noted that the lone pair in Sb occupies the antibonding 5s* orbital, and that the oxygen 2p orbital plays a critical role in this electronic configuration, which accounts for the differences in the atomic structure around the Sb(III) and Sb(V) ions.

To obtain more quantitative information about the local structure, we also calculated the total and partial RDFs (PRDFs) of the final configurations obtained at the end of the liquid and quench parts of the MD trajectories, and of the volume-relaxed amorphous models (Fig. 2). Another clear indication of the absence of long-range order in the models can be seen from the convergence of the function to unity at \( r > 5.0 \text{ Å} \). The PRDFs likewise show that there is no long-range order among the various atomic species. The Sb–O RDF peaks around 2.0 Å, which is in line with the experimental characterization of Johnson et al., where simultaneous analysis of neutron and X-ray diffraction (XRD) data gave an Sb–O bond length of 1.99 Å in amorphous Sb\(_2\)O\(_3\) stabilized by ZnCl\(_2\). The correlation functions from XRD and neutron diffraction also match surprisingly well with the second and the third peaks in the function computed from our a-Sb\(_2\)O\(_3\) model, which indicates that the medium- and longer-range as well as the short-range order in our model also match experiment.

The bond-angle distribution function provides further detail concerning the local geometry of the glass-network structure.

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**Fig. 1** Atomic structures of the single-component amorphous phases of a-Sb\(_2\)O\(_3\) (a), a-Sb\(_2\)O\(_4\) (b) and a-Sb\(_2\)O\(_5\) (c). The quenched configuration obtained from the simulations is shown on the left, with representative fragments illustrating the local structure of the glass network to the right.

**Fig. 2** Calculated radial-distribution functions (RDFs) of amorphous antimony-oxide models with varying oxygen composition, at various temperatures modelled in the calculations. The pairwise partial radial-distribution functions (PRDFs), which describe distance correlations between specific atomic species, are shown in the plots in the right-hand column. The RDFs were calculated from the amorphous structures obtained after the randomization, quenching and relaxation steps, corresponding to the molten, quenched, and athermal relaxed models, respectively. The PRDFs were calculated for the final athermal relaxed structures.
In a-Sb$_2$O$_4$, it is rather challenging to draw similarities between the amorphous structure and its crystalline counterparts, because the crystalline structures of the $\alpha$ and $\beta$ polymorphs of c-Sb$_2$O$_4$ are structurally quite similar. One notable difference lies in the O-Sb-O bonding angle around the Sb(v) octahedral centers – $\alpha$-Sb$_2$O$_4$ displays a distorted geometry, leading to a peak at 167.5° between geometrically opposite O atoms, whereas the corresponding peak in the distribution for $\beta$-Sb$_2$O$_4$ lies at the ideal angle of 180°. From the bond-angle distribution functions of our amorphous structures (see Fig. 3), once again we see a mixture of features from both crystalline phases, with a continuous set of broad peaks ranging from 160° to 180° indicating the presence of both distorted and undistorted octahedral complexes.

The distribution functions of both a-Sb$_2$O$_4$ and a-Sb$_2$O$_5$ show evidence of distorted octahedral geometries, but there exists a notable difference between them. The $T = 0$ K (i.e. relaxed) structure of a-Sb$_2$O$_4$ shows two broad yet clearly separated peaks in the high-angle part of the curve, indicating a mixture of motifs from both the $\alpha$ and $\beta$ phases. However, in the distribution calculated for the a-Sb$_2$O$_5$ model, there is a single continuous peak, indicating a range of distorted octahedral geometries with no particular bias towards certain bond angles.

The local geometrical arrangements, e.g. tetrahedral or octahedral geometries, could be more explicitly characterized if an appropriate analytical function was employed, e.g. as demonstrated by Debenedetti and co-workers. However, the contracted tetrahedral bonding angle observed in the antimony oxides (92° from the work of Johnson et al., and 95.6° in our simulations) imposes a technical limitation in distinguishing tetrahedral and octahedral motifs in a manner similar to e.g. ref. 39 and 40.

For the a-Sb$_2$O$_5$ system, the simulated melt-quench process led to the formation of a small number of peroxide defects, which is captured by characteristic weak short-range correlations in the PRDF curves in Fig. 2. The peaks around 60° in the corresponding bond-angle distributions are also indicative of the formation of these defects (see Fig. 3). Peroxide species have been observed experimentally in other amorphous oxides, as is discussed in detail elsewhere.

The presence of peroxide defects marks a distinction between the amorphous phases with intermediate and high oxidation levels (i.e. a-Sb$_2$O$_4$, a-Sb$_2$O$_5$, respectively). In the former, there is some evidence for the presence of peroxide defects prior to quenching (see the $T = 1000$ K and $T = 500$ K curves for a-Sb$_2$O$_4$ in Fig. 2 and 3). However, these defects are absent after quenching, and do not reform upon relaxation of the forces.
The fact that these defects can form at a high oxidation level suggests that Sb(\(\nu\)) can be reduced to Sb(\(\nu/m\)) in the amorphous material, which in turn suggests that in a suitable form the material could catalyse redox processes (e.g. as nanoparticles or through surface sites). Crystalline Sb\(_2\)O\(_3\) has been shown to be catalytically active, with Sb(\(m\)) acting as a coordinating center during synthesis of polyethylene terephthalate.\(^{42}\) The role of Sb(\(m\)) in the catalysis is defined to be coordinating the carbonyl oxygen of ester groups, making them more vulnerable to nucleophilic attack. However, it is not clear whether amorphous antimony oxides might also be catalytically active, e.g. due to surface Sb(\(m\)) centers comparable to c-Sb\(_2\)O\(_3\) or via the possible Sb(\(\nu\)) \(\rightarrow\) Sb(\(\nu\)) interconversion, and a more detailed investigation is beyond the scope of the present study. However, this discussion is potentially interesting in light of the fact that amorphous catalysts are an active area of research in the community.\(^{43}\)

It is worth noting that in real systems peroxide defects may be oxidised and leave the material as molecular oxygen, for example during quenching or after vitrification, which is not possible in our periodic simulations. If this is the case, this would mean that amorphous compositions close to Sb\(_2\)O\(_3\) may be difficult to prepare. Unfortunately, the limitations of the present simulations prohibit the study of additional compositions with non-integer stoichiometries, which would allow us to investigate this in more detail.

From the calculated total energies of the three relaxed amorphous models, we can construct a phase diagram for amorphous antimony oxide with respect to the chemical potential of oxygen (Fig. 4). The phase stability of glasses is frequently discussed from a kinetic point of view, but these results also confirm the thermodynamic metastability of the amorphous phases based on their formation energies. Compared to their crystalline counterparts, the amorphous phases show a significantly retarded oxidation-level change with respect to oxygen chemical potential (e.g. the oxidation level change from a-Sb\(_2\)O\(_3\) to a-Sb\(_2\)O\(_4\) requires a higher oxygen chemical potential than the transition between c-Sb\(_2\)O\(_3\) and c-Sb\(_2\)O\(_4\)).

The electronic structure of amorphous antimony oxides is of particular importance for optoelectronic applications. Generally, the amorphous models in this study were found to have narrower energy gaps compared to their crystalline counterparts. We also observed a narrowing of the gap with increasing oxidation level (see Fig. 5 and Table 1), with the a-Sb\(_2\)O\(_3\) system showing an energy gap of 2.09 eV which decreases to 1.48 eV and then to 0.52 eV on going to a-Sb\(_2\)O\(_4\) and then to a-Sb\(_2\)O\(_5\).

The origin of the narrowing energy gap is mainly due to the disorder in the amorphous structures. The amorphization of antimony oxides resulted in a number of undercoordinated ions, which leads to the formation of localised states above the valence state edge. We confirmed this theory by matching the localised peaks of the projected DOS to ions in the model.

Another reason for the narrowing energy gap is because the amorphous model is a mixed phase comprising elements of the

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Fig. 4  Calculated formation energies of amorphous Sb\(_2\)O\(_x\) referenced to bulk Sb, with respect to the chemical potential of oxygen (referenced to the oxygen molecule). As expected, the amorphous phases are found to be metastable with respect to their crystalline counterparts. These results suggest that changing the stoichiometry of the amorphous phase would require a higher oxygen chemical potential than for the crystalline counterparts.

Fig. 5  Calculated electronic density of states (DOS) curves for (a) a-Sb\(_2\)O\(_3\), (b) a-Sb\(_2\)O\(_4\), and (c) a-Sb\(_2\)O\(_5\). The calculated Fermi level is shown as a vertical dashed line. For a-Sb\(_2\)O\(_3\) and a-Sb\(_2\)O\(_4\), a band gap is clearly evident, with the Fermi level lying closer to the valence-band maximum (VBM) than to the conduction-band minimum (CBM). In contrast, the a-Sb\(_2\)O\(_5\) model shows strong n-type character, which appears to be due mainly to the presence of peroxide (O\(_2^{2-}\)) defects.
Various polymorphs of the crystalline counterparts. For example, the β phase of crystalline a-Sb₂O₅ has a narrower energy gap than the α phase.

Comparing the calculated energy gap of the amorphous models to the available experimental data, we find the calculated energy gap of a-Sb₂O₅ is smaller than the values reported by Wood et al. 44 and Terashima et al. 38 One of the reasons could be that the use of the HSE06 functional was insufficient to fully recover the energy gap. However, this is unlikely for Sb₂O₅, because HSE06 overestimated the band gaps of the crystalline phases of this system. The value measured by Wood et al. for cubic antimony oxide (c-Sb₂O₅) was about 4.0 eV, while the calculated value using HSE06 functional here is 4.4 eV.

We discuss a few other possible origins of the difference between the calculated energy gap and the measured values of the two experimental studies. Thermal energy under ambient conditions (300 K) or at elevated temperature might cause rearrangement of the undercoordinated ions, leading to the removal of the localised peaks above the valence band edge. Another cause could be partial recrystallization of the amorphous samples used in the experiments. For example, a large number of discrete peaks begin to appear in the nuclear magnetic resonance (NMR) spectra in ref. 6 as the content of Sb₂O₅ exceeds 90% of the B₂O₃-Sb₂O₅ glass matrix.

The a-Sb₂O₅ DOS suggests n-type character, as indicated by the Fermi level lying close to the conduction band. This theoretical prediction is in line with experimental measurements, 45 where n-type conductivity (2.5 × 10⁻⁴ S cm⁻¹) of a-Sb₂O₅ thin films was reported. The DOS of a-Sb₂O₅ shows strongly localized states near the valence-band edge, mainly due to under-coordinated oxygen atoms in the glass matrix (see Fig. 5c).

In general, amorphous antimony oxides are predicted to retain the large-gap semiconducting properties of their crystalline counterparts. The disordered structure results in narrowing of the energy gap compared to the crystalline compounds. Compared to the α, β, and γ phases of c-Sb₂O₅, the gap of a-Sb₂O₅ is narrower by 2.3, 1.07, and 1.80 eV, respectively. The gap of a-Sb₂O₅ is narrower than that of the α and β phases of c-Sb₂O₅ by 1.46 and 1.65 eV, respectively, while the gap of a-Sb₂O₅ 1.28 eV is smaller than that of c-Sb₂O₅.

### IV Conclusion

In summary, we have employed simulations based on density-functional theory to explore the material structure and properties of single-component antimony-oxide glasses, a-Sb₂O₅, at oxidation levels of x = 3, 4, 5. Radial-distribution functions and bond-angle distribution functions have been used to characterize the local structures, and suggest that the glass networks contain a mixture of the local geometries found in the crystalline counterparts, with some evidence for the formation of peroxide defects at high oxidation levels. The thermodynamic metastability of the amorphous phases compared to their crystalline counterparts is evident from calculated phase diagrams. Our calculations were found to be in good agreement with existing experimental results. Finally, the calculated HSE06 electronic density-of-states yielded fundamental energy gaps smaller than those of the crystalline counterparts. These results also suggest the n-type conductivity of a-Sb₂O₅ as indicated by the shift of the Fermi level. The theoretical results presented here should serve as an important reference point for future studies of the amorphous phases of single-component antimony oxides, which belong to the technologically-relevant class of heavy metallic-oxide glasses.

### Acknowledgements

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### References

Supplementary Information:
Solid-state chemistry of glassy antimony oxides

This material provides comprehensive data for the original article. Schematic description of the atomic structures and radial distribution function (RDF) are shown in Fig. The bonding angle distribution (BAD) function results are shown in Fig. These results can be compared to the same properties of the amorphous models shown in the main text. The crystalline parameters are listed in Table I. The formation energy values are listed in Table II. Detail k-point settings for the crystalline calculations are listed in Table III. The atomic coordinations and the cell parameters are tabulated in the original format in Tables IV through Table IX. The density of the calculated atomic structures are listed in Table X. Other details about the computational setting are explained in the main text.

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<th>b (Å)</th>
<th>c (Å)</th>
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<td>11.083(-0.03)</td>
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<td>β = 105.6(+0.9°)</td>
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<td>Sb₂O₅</td>
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<td>4.856(+1.59)</td>
<td>5.483(+1.16)</td>
<td>β = 103.7(−0.2°)</td>
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a Ref. 1  
b Ref. 2  
c Ref. 3  
d Ref. 4  
e Ref. 5  
f Ref. 6
FIG. 1. The six known crystal structures of the three antimony oxide compositions examined in the text. The radial-distribution functions (RDFs) are shown together with snapshots of the structures. In the latter, The Sb atoms are shown as large white spheres and the O atoms as small red ones.
FIG. 2. Calculated bond-angle distribution functions (BADs) of the crystal structures in Fig. 1.

TABLE II. Calculated formation energies of the crystalline antimony oxides. The PBE exchange-correlation functional predicts the \( \beta \) phase of \( \text{Sb}_2\text{O}_3 \) to be more stable than the \( \alpha \) phase, contradicting the experimental observations in Ref.\(^3\), but the adding the Grimme DFT-D2 correction for dispersion forces resolved this problem.

<table>
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<tr>
<th>Structure</th>
<th>( E_f^{\text{PBE}} ) (eV/f.u.)</th>
<th>( E_f^{\text{PBE-D2}} ) (eV/f.u.)</th>
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TABLE III. Detailed settings of the \( \mathbf{k} \)-points for the crystalline antimony oxides calculations. Gamma-centered grid \( \mathbf{k} \)-points are used for single-point electronic structure calculations using HSE06 functional, and Monkhorst-Pack type grid is used for geometrical relaxation calculations using PBE or PBE-D2 functional.

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<th>( \mathbf{k} )-points (PBE-GGA)</th>
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TABLE IV. Calculated atomic coordinates of Sb$_2$O$_3$ ($\alpha$) using PBE-GGA-D2 in the VASP POSCAR format.

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TABLE V. Calculated atomic coordinates of Sb$_2$O$_3$ (β) using PBE-GGA-D2 in the VASP POSCAR format.

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TABLE VI. Calculated atomic coordinates of Sb$_2$O$_3$ (γ) using PBE-GGA-D2 in the VASP
POSCAR format.

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TABLE VII. Calculated atomic coordinates of Sb₂O₄ (α) using PBE-GGA-D2 in the VASP POSCAR format.

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TABLE VIII. Calculated atomic coordinates of Sb$_2$O$_4$ ($\beta$) using PBE-GGA-D2 in the VASP POSCAR format.

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TABLE X. Relaxed densities of the amorphous and crystalline antimony oxides.

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REFERENCES