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Structures and Charging of α-Alumina (0001)/Water Interfaces Studied by Sum-Frequency Vibrational Spectroscopy

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Abstract: Sum-frequency vibrational spectroscopy in the OH stretch region was employed to study structures of water/α-Al2O3 (0001) interfaces at different pH values. Observed spectra indicate that protonation and deprotonation of the alumina surface dominate at low and high pH, respectively, with the interface positively and negatively charged accordingly. The point of zero charge (pzc) appears at pH ≈ 6.3, which is close to the values obtained from streaming potential and second-harmonic generation studies. It is significantly lower than the pzc of alumina powder. The result can be understood from the pK values of protonation and deprotonation at the water/α-Al2O3 (0001) interface. The pzc of amorphous alumina was found to be similar to that of powder alumina.

Introduction

In water, a metal oxide surface terminated with hydroxyl groups can be protonated or deprotonated, leaving the surface with a net positive or negative charge. In both natural and industrial environments, many chemical reactions can be initiated on such oxide surfaces, and they are unavoidably affected by the charging properties of the surface.1–3 Processes involving sorption process,1 soil and aquifer chemical reactions,4 production and stabilization of colloidal systems,5 heterogeneous catalysis,6 and nanoparticle phase stability7 are just a few important first step in understanding water interactions with such types of layers. Being a relatively inert mineral, α-Al2O3 can maintain high-quality crystalline surfaces for extended periods even under relatively harsh conditions.8,9 There have been studies on α-Al2O3 that provide information on geometries of adsorption sites10,11 and surface structures.12 In particular, the charging behavior of alumina surfaces, especially the point of zero charge (pzc), which is a fundamental property of water/oxygen interfaces, has sparked the interest of scientists for more than half a century.13–15

Previous studies on pzc of alumina fall into two categories: the first one utilizing streaming potential,16,17 electrophoretic mobility,18 and potentiometric titration19 to probe surface charge density directly, and the second one using atomic force microscopy (AFM) in the force−distance operation mode,20 second-harmonic generation (SHG),21,22 and SFVS23 to probe...

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surface interaction and ordering of interfacial molecular species affected by charging behavior. Kosmulski has written excellent reviews on studies of alumina crystalline powders.\textsuperscript{13,24-26} The pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming potential, AFM, SHG, and SFVS have been used. Except for one of the earlier reports on the sapphire/water interface,\textsuperscript{23} all recent studies found pzc of α-Al$_2$O$_3$(A, R, and C-planes) to be around pH 5 to 6. This difference of nearly three pH units between single crystals and crystalline powders is surprising. On the basis of the results of an SHG study, Stack et al. proposed that this discrepancy might arise from a gibbsite-like surface structure.\textsuperscript{21} Franks and Meagher suggested that the high pzc found for powder samples could be due to surface hydroxyls in the powder.\textsuperscript{16} A recent SHG study by Eisenthal’s group provided concrete results showing that the higher pzc of crystalline powders comes from the multiple facets of crystalline particles.\textsuperscript{11} The pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming pzc of crystalline powders was found to be between pH 8 and 10. For studies of single-crystal alumina surfaces, only streaming
of the SF response. Nevertheless, it is possible to analyze the interfacial response of water by eq 2a with three resonances: one icelike, one liquidlike, and one dangling OH, although one must have the correct signs of $\Delta_5$. This is the approach we shall take in analyzing the SF spectra to be described later. Through fitting of an observed spectrum by eq 2a, we can deduce $\Delta_5$, $\omega_p$, and $T_\omega$ for the $q$th resonance and also obtain the corresponding $\text{Im}^{(2)}_S$ spectrum of the resonance. This deduced $\text{Im}^{(2)}_S$ can be compared with experimentally obtained $\text{Im}^{(2)}_S$ from phase measurement.

The amplitude $A_{q,j,k}$ of $\chi^{(2)}_S$ in the laboratory coordinates ($x,y,z$) is related to its counterpart $a_{q,lmn}^{(1)}a_{q,lmn}^{(2)}$ of the molecular hyperpolarizability $\alpha^{(1)}_{m,n}$ in the molecular coordinates ($\zeta, \eta, \zeta$) through a coordinate transformation and an average over the molecular orientational distribution $f(\Omega)$:

$$A_{q,j,k} = N_S \int \sum_{lmn} a_{q,lmn}^{(1)}(\zeta, \eta, \zeta) f(\Omega) d\Omega$$

(3)

The ratios of various $A_{q,j,k}$ can provide information on the average orientation of the molecular moiety contributing to the $q$th vibrational mode through eq 3.

An oxide surface in water can be protonated or deprotonated depending on the bulk pH. The resulting surface charges (and hence the surface field) and the preferred hydrogen-bonding geometry to the protonated or deprotonated surface sites can reorient water molecules at the interface. This leads to an additional contribution to $\chi^{(2)}_S$, which can now be written as $\chi^{(2)}_S = \chi^{(2)}_{S0} + \Delta \chi^{(2)}_S$,

$$\chi^{(2)}_S = \chi^{(2)}_{S0} + \Delta \chi^{(2)}_S$$

(4)

where $\Delta \chi^{(2)}_S$ depends on the overall protonation or deprotonation. At the pzc, there is no protonation or deprotonation at the surface on average so that the surface field vanishes and $\chi^{(2)}_S = 0$, which we can use as a criterion to find the pzc.

**Experimental Arrangement**

The epilayered single-crystal $\alpha$-Al$_2$O$_3$ (0001) samples of 5-mm thickness were obtained from Princeton Scientific Corporation. Their chemical mechanically polished surfaces had a root-mean-square roughness on the order of 0.2 nm. Before each experiment, the sample was cleaned in a sonication bath using the series of acetone, methanol, and pure water for 10, 10, and 60 min, respectively. It was then mildly etched by 10–15 mM solution of HNO$_3$ under sonication for 30 min followed by rinsing thoroughly with deionized water (resistivity: 18.3 MΩ cm). The alumina sample was then blow-dried by filtered nitrogen gas. This procedure was used by other groups and is known to produce reliable results. We used Teflon beakers for cleaning and etching and a Teflon cell for measurement. Contact of alumina samples with glassware was avoided to ensure that no silicate contamination would be introduced.

As a sample for comparison, an amorphous alumina film of about 10-nm thick was prepared by the atomic layer deposition (ALD) method on an $\alpha$-Al$_2$O$_3$ (0001) substrate using trimethylaluminum and water reagents with N$_2$ as a carrier gas. The amorphous film was then cleaned in organic solvents as described above. The SF spectrum of the film showed weak traces of CH stretch modes, indicating that there were minor organic contaminants left on the surface, presumably from the ALD process. The spectral intensity, in comparison with that of a monolayer of octadecanetrichlorosilane, indicates that the surface density of the residual –CH$_3$ contaminant is less than 1/nm$^2$.

The solution pH was adjusted by dissolving sodium hydroxide (99.99% pellets, Sigma-Aldrich) or hydrochloric acid (37 wt % water solution, 99.99%, Sigma-Aldrich) in deionized water (resistivity 18.3 MΩ cm, Barnstead, Easypure RF). The solution pH was measured by a Beckmann pH meter equipped with an AccuTupH double-junction electrode. Solution with specific electrolyte concentration was prepared with the volumetric method by dissolving sodium chloride (>99.5%, ReagentPlus, Sigma) in a certain volume of water in a Teflon beaker.

Our SFVS setup has been described elsewhere. A picosecond Nd:YAG laser with an optical parametric system was used to generate visible pulses at 532 nm and infrared pulses tunable between 2.6 and 3.7 μm, both having a pulse width of ~20 ps. The 532-nm and IR pulses overlapped at the interface to be investigated with incident angles of 45° and 57°, respectively. The generated SF signal in the reflected direction was collected by a photomultiplier tube/gate integrator system. The signal was normalized against that from a z-cut quartz crystal. The phase measurement of $\chi^{(2)}_S$ was performed using the phase-sensitive SF spectroscopic technique recently developed. We have also used phase-sensitive sum-frequency spectroscopy to determine the absolute orientation of the OH groups. The susceptibility $\chi^{(2)}_S$ is generally a complex value. In the intensity spectrum, which represents $|\chi^{(2)}_S|^2$, the phase information is missing. Only when we know both the amplitude and phase, or the real and imaginary parts, of $\chi^{(2)}_S$ shall we be able to deduce information on the absolute orientation.

**Results**

$\alpha$-Al$_2$O$_3$(0001)/Air Interface. We first obtained the SF spectrum in the OH stretch region for the $\alpha$-Al$_2$O$_3$ (0001) surface exposed only to air after cleaning and etching. As shown in Figure 1a, the main features in the spectrum are a strong peak at ~3700 cm$^{-1}$ and a relatively weak and broad band at ~3430 cm$^{-1}$. The OH spectrum disappeared when the sample was dipped in deuterated water (D$_2$O) but reappeared after being dried and exposed in humid air (60% relative humidity) for a few hours (shown in Figure 1b). Heating of the sample to 600 °C for one hour reduced the strength of the band at 3430 cm$^{-1}$ by 60% but not that of the peak at 3700 cm$^{-1}$ except for an increase in its width. These results suggest that the spectrum came from hydroxyls at the alumina/air interface. The 3430 cm$^{-1}$ band could originate from bonded OH stretches of adsorbed water species. However, an MD simulation suggests that it could come from surface hydrogen-bonded OH groups. As we shall discuss later, the 3700 cm$^{-1}$ peak should come from Al$_2$OH groups with Al octahedrally bonded and OH protruding at the (0001) surface. Electron energy loss spectroscopy has also provided evidence that this peak corresponds to hydroxylated AlOH groups.
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amplitudes ($\bar{A}^0$) of both the 3430 cm$^{-1}$ band and the 3700 cm$^{-1}$ peak were negative, corresponding to O–H pointing away from the bulk alumina.

In Figure 2, the spectra of different polarization combinations, SSP (denoting S–, S+ and P-polarization for SF output, visible input, and infrared input, respectively), SPS and PPP, from the $\alpha$-Al$_2$O$_3$(0001)/air interface are shown. The much weaker 3700 cm$^{-1}$ peaks in SPS and PPP indicate that the protruding OH is oriented more along the surface normal. Fitting of the peaks using eq 2a gave the amplitude ratio $A_{\text{eff}}(\text{SSP})/A_{\text{eff}}(\text{PPP})/A_{\text{eff}}(\text{SPS}) = 1.042 \pm 0.03:0.06 \pm 0.03$ for the peak. From eq 3 with the assumption that the orientational distribution $f(\Omega)$ is a $\Delta$ function, we found that the tilt angle of dangling OH bond is around 26 ± 2° with respect to the surface normal. This value is close to the expected tilted angle (∼30°) of OH on a hydroxylated bulk-terminated $\alpha$-Al$_2$O$_3$(0001) surface.

Water/$\alpha$-Al$_2$O$_3$ Interfaces. Figure 3 displays a set of SF-SSP spectra in the OH stretch range for the water/$\alpha$-Al$_2$O$_3$ (0001) interface at different solution pH values. Spectra with different input/output polarizations, SSP, SPS, and PPP, are presented in Figure 4 for three different pH’s. The 3700 cm$^{-1}$ peak is still prominent. Compared to that of the air/$\alpha$-Al$_2$O$_3$ (0001) interface, the peak intensity increased and the peak width narrowed. However, fitting of the 3700 cm$^{-1}$ peaks indicates the strength to be nearly constant until pH reaches ∼8.2, above which the strength decreases. Phase measurements show that the protruding OH contributing to this peak points away from the alumina substrate at all pH values. The polarization dependence of the peak (Figure 4) appears nearly the same as that for the air/alumina interface (Figure 2), indicating similar orientation for the protruding OH at the air/alumina and water/alumina interfaces. In the bonded OH stretch region of 3100–3600 cm$^{-1}$, each spectrum can be decomposed into two bands: one centered at 3200 cm$^{-1}$ (icelike), and one centered at 3450 cm$^{-1}$ (liquidlike). Their strengths vary appreciably with changes of pH. Both decrease with increase of pH until around pH 5.2. Between pH 5.2 and 7.4, the icelike band has negligible strength and the liquidlike band remains almost unchanged. Above pH 7.4, the strengths of both bands increase with increase of pH. Phase measurements allowed us to deduce the Im$\chi^2$ spectrum (shown in Figure 5 are representative data points at selected IR frequencies). The results indicated that the amplitudes of the two bands are both negative (same sign as the dangling OH at 3700 cm$^{-1}$) for pH < 5.2, but the amplitude of the icelike band becomes positive when pH > 7.4. Plotted in Figure 6 are the amplitudes of the two bands deduced from fitting the spectra versus pH. The sign of resonant amplitude describes the net polar orientation of the contributing OH species, and switching of the sign indicates switching of the net polar orientation. As we shall discuss later, this would happen close to the pzc if $|\Delta_{\text{SSP}}| < |\Delta_{\text{PPP}}|$, and we expect that pzc lies in the range of pH 5.2–7.4.

Discussion

Judging from the frequency, we can attribute the ∼3700 cm$^{-1}$ peak in the SF spectra to the stretch vibration of dangling OH at the alumina surface. Its existence at the air/alumina interface suggests that it is from (Al)$_x$OH with H passivating the oxide surface. We assume the surface of $\alpha$-Al$_2$O$_3$ (0001) with adsorbed H has a bulk-terminated structure depicted in Figure 7. A recent X-ray diffraction study found that the $\alpha$-Al$_2$O$_3$ (0001) surface structure is relaxed mainly in the interlayer distance. This would not seriously affect our discussion.) It shows the appearance of (Al)$_x$OH groups at the surface with OH pointing out of the surface. The surface is hydrophilic as water molecules can still be hydrogen bonded to O at the surface. The H atoms of the dangling OH, however, must be so strongly bonded that they are not likely to participate in H bonding with adsorbed water molecules and are also not easily deprotonated. Thus, when the surface is immersed in water, the dangling OHs are hardly affected; both the strength of the stretch vibration and the bond orientation should remain basically unchanged. This is very different from the silica case. When immersed in water, the H-passivated silica surface is readily deprotonated even at

Surface stresses in the alumina crystal could be relaxed in contact with bulk water. This would explain the observed narrowing of the dangling OH peak. At sufficiently large pH (>8.2), deprotonation finally should set in, and
different net polar orientations of contributing water species. Here, we assume that when the alumina surface is immersed in water, the originally adsorbed water molecules at the surface are rearranged and integrated into the H-bonding network of the interfacial water molecules. Variation of bulk pH in water can lead to protonation or deprotonation of the alumina surface and subsequently affect orientations of water species through the surface field produced by the surface charges as well as H bonding of water molecules to the protonated or deprotonated alumina surface sites. For the \( \alpha\text{-Al}_2\text{O}_3 \) surface, \( \text{Al}^2\text{OH} \) groups at the surface, it can be protonated (positively charged) at sufficiently low pH by the reaction \( \text{Al}^2\text{OH} + \text{H}^+ \rightarrow \text{Al}^3\text{O}^+ + \text{H}_2\text{O} \). Hydrogen bonding to both the deprotonated sites and surface field created by the negative surface charges tends to reorient the interfacial water molecules with H toward the surface.

To explain the observed spectral variation of the water/alumina interface with pH (Figures 3, 5, and 6), we consider first the case of a neutral alumina surface. As we mentioned earlier, interfacial water molecules should H-bond to \( \text{Al}^2\text{OH} \) at the surface with their O attached to the \( \text{Al}^2\text{OH} \) groups at the surface. Such adsorbed molecules, however, are not likely to have a symmetric icelike H-bonding geometry to the surface and to neighboring water molecules. Their OH stretches do not contribute to the icelike band. They are the dominating contributors to the liquidlike band in the spectrum because surface-specific SFVS heavily favors molecules in the first adsorbed monolayer at the interface. (Water molecules away from the interface are rapidly disordered in both orientation and arrangement and do not contribute much to the SF spectrum.) Their bonding geometry with O pointing toward the liquid makes \( A_q \) of the liquidlike band negative, same as the dangling OH peak at \( \sim 3700 \text{ cm}^{-1} \). On the other hand, the icelike band comes from water molecules next to the first monolayer with icelike symmetric H bonding to neighbors and is expected to be very weak if the molecules have no preferred polar orientation, as in the case of a neutral surface. As seen from Figure 6, this happens for pH in the range between 5 and 7.5. The pH value for zero surface charge is defined as the pzc. From our results, we can set the pzc for \( \alpha\text{-Al}_2\text{O}_3 \) (0001) in aqueous solution at \( pH = 6.3 \pm 1.2 \). We will have more discussion on this pzc value later.

Figures 5 and 6 show that decreasing pH below 5 leads to a liquidlike band with increasingly negative amplitude and the appearance of the icelike band also with increasingly negative amplitude. The increasingly negative amplitudes mean more water molecules oriented with O facing the surface. This can be understood by knowing that the alumina surface is more positively charged at lower pH from protonation. At the protonated sites, adsorbed water molecules prefer to bind with their O connected to the surface. In addition, the increasing surface field created by the surface charges also tends to reorient more water molecules with O facing the surface, some of which have icelike tetrahedral bonding with neighbors and contribute to the negative-amplitude icelike band in the spectrum. Increasing the pH from 7.5 creates an opposite situation. The alumina surface becomes more deprotonated and negatively charged.

(a) pH3.3  
(c) pH9.0  
(b) Measured Im\( _{\text{gel}} \) (C) and fitting results of (a) using eq 2a. (c) Intensity spectra showing \( \langle g \rangle _{\text{gel}} ^2 \) at pH = 9.0. (d) Measured Im\( _{\text{gel}} \) (C) and fitting results of (c) using eq 2a. The pH 3.3 and 9.0 values are below and above pzc, respectively.

Figure 5. Spectra of \( \langle g \rangle _{\text{gel}} ^2 \) and Im\( _{\text{gel}} \) of \( \alpha\text{-Al}_2\text{O}_3 \) (0001)/water interfaces with SSP polarization combination. (a) Intensity spectra showing \( \langle g \rangle _{\text{gel}} ^2 \) at pH = 3.3. (b) Measured Im\( _{\text{gel}} \) (C) and fitting results of (a) using eq 2a. (c) Intensity spectra showing \( \langle g \rangle _{\text{gel}} ^2 \) at pH = 9.0. (d) Measured Im\( _{\text{gel}} \) (C) and fitting results of (c) using eq 2a. The pH 3.3 and 9.0 values are below and above pzc, respectively.

Figure 6. Amplitude of the icelike and liquidlike bands, deduced from fitting of the spectra in Figure 3 with eq 2a, versus pH.

Figure 7. Schematic showing the side view along (11−20) of the structure of a bulk-terminated fully hydroxylated \( \alpha\text{-Al}_2\text{O}_3 \) (0001) surface covered by \( \text{Al}^2\text{OH} \) groups. Aluminum atoms are colored purple, oxygen atoms red, and hydrogen atoms gray.

Water molecules prefer to be H-bonded with their H attached to the deprotonated sites and the surface field tends to reorient water molecules with H facing the surface. Both mechanisms contribute positively to the amplitudes of the icelike and liquidlike bands. Therefore, increasing pH makes the initially negative amplitude of the liquidlike band less negative, and the initial weak amplitude of the icelike band more positive. We note in passing that the dangling OH cannot experience the surface field and hence the surface field effect, but deprotonation does reduce their surface density and therefore their intensity, as seen in Figure 3 with pH \( > 8.2 \).

We now return to the discussion of the pzc. Previous SHG and streaming potential measurements found that the pzc for \( \alpha \)-Al\(_2\)O\(_3\) (0001) appeared between pH 4 and 6,\(^{16,17,21,22}\) which overlaps with the value 6.3 \( \pm 1.2 \) we have obtained. All of these values are significantly smaller than the pzc found for powder alumina, which is pH 8–10.\(^{13}\) The difference is believed to arise from the different bonding environments of surface Al\(_n\)OH groups in powder samples and crystalline samples.\(^{17,52}\) We describe here how one can understand the pzc of a particular surface if the pK values of protonation and deprotonation of the surface are known. Schwarz et al.\(^{19}\) pointed out that different surface sites on alumina could have drastically different charging behaviors depending on the acidity of the surface Al\(_n\)OH groups. Using potentiometric titration, they measured four distinct pK’s (pK = \(-\log K\)) for reactions of surface Al\(_n\)OH groups, which are pK\(_1\) \( \leq 3 \), pK\(_2\) \( = 4.5 \), pK\(_3\) = 6.7, and pK\(_4\) = 9.7.\(^{19}\) Although assignment of these pK values to specific protonation and deprotonation reactions is not definitive, a general trend has been proposed by Schwarz et al.\(^{19}\) and Eisenthal et al.\(^{22}\) based on partial charges of the Al\(_n\)OH groups, as we shall discuss here.

From Pauling’s bond valence rule, the net bond valence values on the oxygen of the (Al)\(_n\)OH species are +0.5 for (Al)\(_2\)OH, 0 for (Al)\(_3\)OH, and \(-0.5\) for (Al)OH.\(^{19}\) Here, all Al atoms are assumed to be octahedrally bonded to neighbors as in the bulk, and thus each Al atom donates 3/6 = 0.5 bond valence to the oxygen while the proton donates +1 to the oxygen if it is not involved in hydrogen bonding. As the bond valence on the hydroxyl oxygen atom decreases for (Al)OH when n changes from 3 to 1, we infer that the O–H bond is stronger and the OH becomes more difficult to deprotonate. The acidity of the OH group therefore has the following trend: (Al)\(_3\)OH \( > (\text{Al})_2\text{OH} > (\text{Al})\text{OH}.\(^{19}\)

On \( \alpha \)-Al\(_2\)O\(_3\) (0001), the surface hydroxyl groups are (Al)\(_2\)OH. The protonation and deprotonation reactions are described by eqs 11 and 8, respectively. This agrees well with our SFVS observation in Figures 3 and 6 that at pH 3.3 and 9.3, the alumina surface is already significantly protonated and deprotonated, respectively. From the pK values of eqs 8 and 11 for protonation and deprotonation of (Al)OH, we can find the pzc. For deprotonation and protonation, the equilibrium conditions are

\[
K_8 = \frac{[\text{Al}_2\text{O}^+][\text{H}^+]}{[\text{Al}_2\text{OH}]} \quad (12)
\]

\[
K_{11} = \frac{[\text{Al}_2\text{OH}^+][\text{H}^+]}{[\text{Al}_2\text{O}^+]}. \quad (13)
\]

At the pzc, we should have \([\text{Al}_2\text{O}^+] = [\text{Al}_2\text{OH}^+]\), and therefore \([\text{H}^+]^2 = K_{11}\) or \(pK = (pK_8 + pK_{11})/2\). With pK\(_8\) = 9.7 and pK\(_{11}\) = 3, we find that pK = 6.35, which is very close to what we deduced from the SFVS result.

In previous interfacial studies, the pH value at which dissolution of salt has no effect on the interfacial structure, known as the point of zero salt effect (pzs), was often used to find the pzc;\(^{21,22,53}\) because in the absence of surface charges, salt ions are not attracted to the interface. In our SFVS study, this means that, at the pzc, addition of salt into the aqueous solution should not change the spectrum. Figure 8 displays SFVS spectra of water/\( \alpha \)-Al\(_2\)O\(_3\) (0001) interfaces with and without salt at three different pH values: below, near, and above the pzc. When the pH is far from the pzc, the signal intensity with 50 mM NaCl is much weaker than that without NaCl. Screening of the surface field by the electrolyte in the double layer at the pzc would explain this observation.
charge layer is the main reason for reduction of the SF signal from the interfacial water. At pH 5.8, the spectrum is essentially the same with and without NaCl. The pzc is therefore near pH 6, which agrees well with our estimated pzc at pH 6.3 described earlier.

We can now qualitatively understand the difference of the pzc between $\alpha$-Al$_2$O$_3$ (0001) and powder $\alpha$-Al$_2$O$_3$. The $\alpha$-Al$_2$O$_3$ particles in the powder sample have many exposed crystalline planes with different surface sites including many edge sites. We expect an increased number of OH groups bonded to just one Al atom with unsaturated bonding at the surfaces. The corresponding deprotonation eq 7 with $pK > 10$ and the protonation eq 10 with $pK < 4.5$ may play an important role in determining the overall charging condition on the particles and hence increase the pzc closer to the reported value of pH 8–10.$^{13,24–26}$

In a recent study by Kershner et al.,$^{16}$ it was shown that crystalline alumina powder with relatively uniform shapes (Sumitomo AA-2) has a pzc at pH 3.8, while random-shaped alumina powder (Sumitomo AKP-30) has an pzc around pH 8. They suggested that the large difference lies in the surface structures of the particles. The AA-2 particles had well-defined surface facets that resembled a calculated Wulff shape$^{54}$ with R-plane as the dominant surface. On the other hand, the AKP-30 particles did not have a specific dominant crystalline plane. Franks and Gan recently reported a similar finding.$^{52}$ They found that $\alpha$-Al$_2$O$_3$ platelets with mainly (0001) surfaces had a pzc around pH 4–7, and AKP-50 “potato-shaped” alumina particles showed a pzc around pH 9.5. According to Franks and Meagher,$^{17}$ surfaces of alumina powder particles might be terminated in such a haphazard way that it is almost like the surface of amorphous alumina. Measuring the pzc of amorphous alumina can provide support to this postulation.

Figure 9 shows the spectra from an amorphous Al$_2$O$_3$/water interface at different pH values. (f) Plot of $|\chi_{eff}^{(2)}|$ versus pH. The pzc occurs around pH 9.7.

Conclusions

We have used SFVS to study structure and charging behavior of water/$\alpha$-Al$_2$O$_3$ (0001) interfaces. The SF vibrational spectrum in the OH stretch region exhibits, in general, three spectral features similar to those of other water interfaces: a prominent peak at 3700 cm$^{-1}$, a liquidlike band at 3450 cm$^{-1}$, and an icelike band at 3200 cm$^{-1}$, indicating that the water interfacial structure is a highly distorted H-bonding network. The 3700 cm$^{-1}$ peak can be attributed to the protruding OH associated with Al$_2$OH groups on the bulk-terminated $\alpha$-Al$_2$O$_3$ (0001) surface. It already exists at the air/$\alpha$-Al$_2$O$_3$ (0001) surface and persists when the surface is immersed in water, but its strength decreases when the bulk pH is sufficiently large ($>8.2$) to appreciably deprotonate these surface Al$_2$OH groups.

The liquidlike band comes from water molecules H-bonded to the alumina surface as well as those underneath with asymmetric bonding to the neighbors. The icelike peak comes from water molecules with symmetric tetrahedral bonding to the neighbors. Their strengths vary with pH. While water species contributing to the liquidlike band always have a net polar orientation with OH pointing toward the liquid, those contributing to the icelike band have the net polar orientation switched in the mid pH range. The variations with pH can be understood as results of protonation and deprotonation of the surface Al$_2$OH groups that leave the surface positively and negatively charged, respectively, depending on pH. Protonation or deprotonation alters the average polar orientations of water molecules H-bonded to the alumina surface and also creates a surface field that reorients the interfacial water molecules not directly bonded to the surface.

The spectral variation of the icelike band, including the sign change of its amplitude, allows us to determine the pzc of α-Al<sub>2</sub>O<sub>3</sub> (0001) to be around pH 6.3. It agrees with an estimate based on the reaction rates of the protonation and deprotonation processes at the water/α-Al<sub>2</sub>O<sub>3</sub> (0001) interface. It also agrees within uncertainty with values determined by others in earlier studies. This pzc value is significantly lower than that of powder alumina and amorphous alumina. The difference is believed to be due to existence of multiple forms of Al<sub>n</sub>OH groups at the surfaces of powder alumina particles and amorphous alumina.

We plan to extend such investigation to interfaces of water with other crystalline alumina surfaces. The SFVS technique described here to study the water/α-Al<sub>2</sub>O<sub>3</sub> (0001) interface and its charging behavior with pH can also be applied to studies of other liquid/oxide interfaces.

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