Simple chemical preparation of perovskite-based materials using alkali treatment†

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In this work, a simple alkali treatment process was introduced to synthesize ABO3 perovskite related materials: CaTiO3 (CTO), SrTiO3 (STO), BaTiO3 (BTO) and Ba,Sr1–x,TiO3 (BST). The perovskite materials, synthesized by using stoichiometric amounts of corresponding alkaline solutions Ba(OH)2, Sr(OH)2, Ca(OH)2 and powdered TiO2, are pure phase and well-crystallized. The obtained powders are round, round-edged cubes and cubes with sharp edges for BaTiO3, SrTiO3 and CaTiO3 respectively. What’s more, the Ba content (x) in BST can be directly and precisely modified to be any value between one and zero. And, the morphology of SrTiO3 can be manipulated by altering the reaction time. As time is prolonged, the morphology of the product changes from round to round-edged cubes to sharp-edged cubes. In the future, materials with such specific microstructure and morphologies may be used in electro-optical and photocatalytic applications.

Introduction

Perovskite-based compounds possess ferroelectric and antiferroelectric properties and are widely used in electro-optical and electromechanical devices. Some with high dielectric constants are used to produce capacitors in the semiconductor industry. Many synthetic methods of ABO3 have been reported over the last decade, such as solid-state reactions,1 CVD method2 and sol–gel method.3 The conventional preparation of these ceramics by solid-state reactions employs metal oxides, for example AO and BO2 for synthesis of ABO3. However, this process requires multiple cycles of milling and calcinations at high temperatures to achieve complete mixing and crystallization.1 Also, the powders are agglomerated grains of diverse sizes and often contaminated with abrasive particles or unreacted materials. Furthermore, the fabrication of (A,A1–x,BO3) perovskites is hard to manipulate because the starting materials are non-homogeneous mixtures and unexpected precipitation of ABO3 or A’BO3 occurs during calcinations. In contrast, the sol–gel process uses organometallic compounds as precursors, providing a molecular-level mixing of the individual components to yield submicrometre crystalline materials at low temperatures without calcination.4 However, in order to get (A,A1–x,BO3) perovskites, many organometallic precursors need to be introduced to the reaction mixture. The different reaction rates of organometallic compounds result in variation of the composition and to prevent this, extra precursors or chelating agents would be added during synthesis.5 Still, this causes impurities and structural defects. Moreover, cost, moisture sensitivity of the precursors and precise reaction conditions are fatal disadvantages for the sol–gel process to be scaled up.

Until today, reports on low-temperature synthesis of well-crystallized perovskite materials are sparse and most of them use the sol–gel process.6 Brutchey and Morse reported the lowest temperature to synthesize BaTiO3 at 160 °C by hydrolyzing the bimetallic alkoxide BaTi[OCH2CH2OCH3]6.7 However, to the best of our knowledge there are no reports on the synthesis of (A,A1–x,BO3) perovskites below 150 °C.

Here we report a simple alkali treatment for synthesis of ABO3 perovskite related materials with tunable composition and morphology at 140 °C. The formation mechanism and morphology variation were investigated in detail.

Experimental

The following reagents were purchased from the indicated suppliers and used directly: pure anatase phase TiO2 (Alfa, 99.7%), sodium hydroxide (RDH, 99%), and Group 2 hydroxides: Ba(OH)2·8H2O (RDH, 98%), Sr(OH)2·8H2O (Aldrich, 95%) and Ca(OH)2 (RDH, 96%). Distilled water was deionized using a Millipore (Barnstead) system.

BaTiO3 (BTO), SrTiO3 (STO), CaTiO3 (CTO) and Ba,Sr1–x,TiO3 (BST) were synthesized by alkali treatment. A typical synthesis procedure of these materials is as follows. 0.01 mol TiO2 and 0.01 mol corresponding Group 2 hydroxides are mixed...
in 100 mL NaOH solution and then refluxed at 140 °C for 48–56 h. The concentration of the whole base solution is 5 M controlled by adding proper NaOH. The amount of NaOH depends on the solubility of the Group 2 hydroxide (e.g. 16 g NaOH for the synthesized BTO, STO and BST; 19.98 g NaOH for the synthesized CTO). After refluxing at 140 °C under N₂ atmosphere, the turbid product was separated and collected by centrifugation, washed with DI-water several times to remove the unreacted metal hydroxides and finally dried at 80 °C.

The morphologies and the compositions of the powders were examined using a JEOL 6500 field emission scanning electron microscope (FESEM) equipped with an energy dispersive X-ray spectrometry system (EDS). Moreover, microstructures, crystallinity and morphology details of the powders were investigated using a JEOL 200 CX transmission electron microscope (TEM). The powders were mixed with polymers and then sliced into 70 nm thick samples with a Leica EM UC6 ultramicrotome for TEM observation. The microstructures of the powders were studied using a Bruker D8-advanced diffractometer (XRD) with CuKα radiation.

Results and discussions

BTO, STO, and CTO were successfully synthesized by alkali treatment of TiO₂. Fig. 1 shows the X-ray diffraction patterns of the powders obtained by the reaction of TiO₂ with either Ba(OH)₂, Sr(OH)₂ or Ca(OH)₂ in a 5 M base solution for 2 days. The un-reacted TiO₂ and other impurities are not observed. In Fig. 1, the peaks can be assigned to the cubic Pm3m symmetry with a = b = c = 0.391 nm for STO and orthorhombic Pbnm symmetry with a = 5.388, b = 5.447, and c = 7.654 nm for CTO, respectively. In Fig. 1(a) and (b), XRD and Raman spectra demonstrate that the synthesized BTO is tetragonal with P4mm symmetry while the values of lattice constants a and c are very close, about 0.400 nm. The above results are consistent with the phase of these perovskite materials at room temperature.

BST of different Ba/Sr ratios can also be obtained by this method. BSTs with x = 0, 0.25, 0.5, 0.75, 1 were synthesized by a reaction of stoichiometric amounts of Ba(OH)₂ and Sr(OH)₂ with TiO₂. Based on the EDS analysis of the products, the Ba, Sr, and Ti contents are consistent with the starting materials used. The XRD peaks contributed by the diffraction of (200) planes of BSTs with various Ba contents are shown in Fig. 2(a). The linear relationship between the lattice constants of BST, estimated by the Bragg equation using the diffraction of the (200) plane, and various Ba contents is shown in Fig. 2(b). Thin and symmetrical peaks imply that there is only a single phase of BST, without the presence of BTO and STO. From the literature, it is difficult to adjust the ratio of the elements in the BST accurately whether the traditional solid state method or the sol–gel process is used.

3. SEM images of synthesized perovskite materials obtained by the reaction of TiO2 with the corresponding Group 2 hydroxide in a 5 M base solution for 2 days. (a) BaTiO3 round particles; (b) SrTiO3 round-edged cubes; (c) large cubic CaTiO3 particles with sharp edges.

However, it can be altered easily by the stoichiometry of the starting materials in this method.*

Fig. 3 shows the SEM images of the powders obtained by the reaction of TiO2 with either Ba(OH)2, Sr(OH)2, or Ca(OH)2 in a 5 M base solution for 2 days. It can be seen in Fig. 3(a) that the synthesized BTO powder consists of spherical particles with diameters of 100–200 nm. Unlike the BTO powder, the synthesized CTO powder consists of cubes with sharp edges and sub-micrometre sizes as shown in Fig. 3(c). The appearance of the synthesized STO powder can be described as cubes with rounded edges and a side-length of about 150 nm.

The morphology of materials is affected strongly by the stacking rate on different surfaces in a crystal, and the stability of the surfaces. Formations of a crystal are both determined by structural factors and the energy of equilibrium states. Firstly, considering the growth rate anisotropy in a cubic structure, if the stacking rates of all surfaces were nearly the same, spherical particles with all surfaces equally exposed were obtained. On the other hand, if the stacking rate on the {100} surfaces is much slower than that of other surfaces, the results are sharp-edged cubes with only the {100} facets exposed. Another reason leading to the formation of sharp-edged cubes with only {100} facets exposed is the stability of the {100} surfaces. Similar mechanisms have been reported in the literature.12–14

In order to learn more about anisotropic growth, the calculations of the cubic structure forms vs. stacking rates along (111), (110) and (100) (R(111), R(110) and R(100)) directions were executed by using WinXMorph.5 We found that a sharp-edged cube was obtained as R(111)/R(110)/R(100) = 1.8/1.5/1.0; a round-edged cube was obtained as R(111)/R(110)/R(100) = 1.4–1.6/1.2–1.3/1.0 and a spherical particle was obtained as R(111)/R(110)/R(100) = 1.0/1.0/1.0, as shown in Fig. 4.

As we know, in Group 2 titanate perovskite (A2B4+O3), surfaces {100} consist of alternating neutral planes of AO and BO2, making them nonpolar and stable.15,16 On the other hand, the {111} surfaces of ABO3, composed of alternating charged planes of AO3 and B, are polar and reactive. In general, the charge density of alkali earth metal ions decreases in the order Ca2+ > Sr2+ > Ba2+. Larger charge density of A2+ would make the layers more polar resulting in higher reactivity, which leads to fast stacking in this direction. Therefore the stacking rate on the {111} surfaces is CTO > STO > BTO. According to this analysis, CTO grows fast to get the large sized powder consisting of sharp-edged cubes while STO and BTO powders were made up of small sized cubes with rounded edges and spherical particles respectively.

Furthermore, the shape of STO can be manipulated by the reaction time. Round-edged STO cubes were obtained in a 48 hour experiment. In an attempt to synthesize STO cubes with sharp edges, the alkali treatment duration was increased. SEM and TEM images of the powders obtained from the reaction of TiO2 with Sr(OH)2 for 56 hours are shown in Fig. 5. The uniform cubic particles with sharp edges are about 100–180 nm in size, as shown in Fig. 5(a).

The TEM image of a sliced individual particle demonstrates the facet of the sharp-edged cube (Fig. 5(b)). The selected area electron diffraction pattern in Fig. 5(c) was analyzed along the diagonal of a cube which is shown in Fig. 5(b). The pattern demonstrates that the diffraction points were contributed by the {110} planes of single-crystalline STO along the [111] zone axis. According to stereographic projection along [111], the facets of the cube were assigned to the {100} planes. These observations indicate that there are two stages in the STO growth. In the early stage (before 48 h), the stacking rate ratios in {111}/110}/100 planes are about 1.4–1.6/1.2–1.3/1.0, resulting in the round-edged STO cubes. As crystals grow up (after 48 h), the surface area increases, resulting in larger exposure of unstable {111} planes, which leads to the growth in the {111} direction increase to minimize the surface energy; the sharp-edged cubes were obtained. It can be seen that the initial stage is anisotropic growth dominated and the following stage is surface energy controlled.

Conclusions

In this work, pure phase and well-crystallized ABO3 materials, CTO, STO, BTO, and BST with different Ba contents were...
successfully synthesized by alkali treatment using the corresponding Group 2 hydroxide at low temperature. In addition, the obtained powders in a 48 hour experiment are round, round-edged cubes and cubes with sharp edges for BTO, STO and CTO respectively. Furthermore, the morphologies of such perovskite materials could be tailored by altering the reaction time to obtain round, then round-edged cubic and then sharp-edged cubic particles. This phenomenon is due to the stability of different planes. Initially, all planes are exposed to particles, but as time progresses the least stable planes are the first to be hidden as they attract stacking atoms. For a short reaction time, all planes are exposed and round particles were obtained. When the reaction time was extended, less stable planes are hidden (round-edged cubes) until only the most stable faces, the \{100\} planes, are exposed (sharp-edged cubes). With morphological and compositional controllability, these materials may have specific applications in electro-optical and photocatalysts.\textsuperscript{18–20}

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**References**