Materials based on BiMO₃-modified BaTiO₃ have been shown to exhibit a number of attractive electrical and electromechanical properties. In addition, many of the materials in this broad family exhibit reduced sintering temperatures for densification as compared to pure BaTiO₃. We report here a study of the phase evolution and sintering behavior of Bi(Zn₁/₂Ti₁/₂)O₃-modified BaTiO₃ materials from low-cost mixed oxide/carbonate precursor powders. By accelerating the reaction of the BaCO₃ species and increasing the diffusion kinetics associated with densification, Bi(Zn₁/₂Ti₁/₂)O₃ additions reduce the calcination and sintering temperatures by ~200°C compared to unmodified BaTiO₃. This system provides an example of the important and often overlooked role of additives in the calcination, phase evolution, and densification processes, and provides insight into mechanisms that may be further exploited in this and other important materials systems. We are quite honored to have the opportunity to publish in a special issue dedicated to the life and work of our dear late colleague Prof. Marija Kosec. The topic of this paper is fitting as well, since the work was in large part directly inspired by her work on the importance of reactions and intermediate phases in the alkali niobate systems and heavily informed by her work on the Pb-based perovskites. Marija appreciated better than most the importance of careful processing in the formation of fine ceramics, and the global ceramics community is grateful to her for all of the lessons that she taught us—and through her papers and her students, continues to teach us.

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been observed, often exhibiting a pyrochlore or fluorite structure. The pyrochlore structure, generically represented as $A_2B_2O_7$, is extremely tolerant to substitution on both the $A$ and $B$ cation sites as well as to vacancies on any or all of the sites. In the Pb-based analogues, pyrochlore phases can either be unavoidable but manageable transient intermediate phases\(^{19,21}\) or deep thermodynamic minima from which the perovskite phase cannot be recovered through thermal means alone.\(^{22}\) Importantly, despite the frequent observation of intermediate pyrochlore phases in the processing of bismuth-based perovskites, $Bi_2Ti_2O_7$ has been found not to be a thermodynamically stable phase at relevant sintering temperatures.\(^{23,24}\) Instead, the majority of the $Bi_2O_3$-$TiO_2$ phase diagram consists of mixtures of the Aurivillius-family $Bi_2Ti_5O_{12}$ layered perovskite phase and either $Bi_2Ti_4O_{11}$ or $Bi_2Ti_2O_6$.\(^{25\text{–}29}\)

The $Bi_4Ti_3O_{12}$ phase has been observed as a secondary phase in simple perovskite systems with $Bi$ concentrations beyond the solubility limit\(^ {30,31}\) and as a transient intermediate phase during the mixed-oxide processing of $Bi$- and $Ti$-containing perovskite materials.\(^ {32}\) Given the importance of intermediate phase development and solid state reactions among precursors to the phase, chemical distribution, and properties of the resultant ceramics, detailed study of the reactions involved in the processing of materials in the $BaTiO_3$-$BiMnO_3$ systems is needed. In this work, we focus on the $BaTiO_3$-$Bi(Zn$_{1/2}$Ti$_{1/2}$)O$_3$ (BT-BZT) system, and in particular, the effects of BZT additions on the phase formation and densification relative to pure $BaTiO_3$.

Huang et al. studied the solubility limit and dielectric properties of this binary solid solution.\(^ {32}\) They observed that the solubility limit of $BT$-$BZT$ was approximately $\sim 34\%$ $BZT$ as determined by ex situ powder diffraction. The phase transition associated with the $BaTiO_3$ Curie temperature ($T_c$) was also shown to decrease in temperature and sharpness with increasing $BZT$ additions up to $\sim 10\%$.\(^ {12,31}\) Materials with $> 10\%$ BZT substitution exhibited relaxor behavior with broad, frequency-dependent maxima in both relative permittivity and loss, a slim dominant relaxation maximum ($\tau$) initially appeared after calcination at $600^\circ C$, with the dominant reflection attributed to the $(110)$ peak at $2\theta \approx 31.5^\circ$. The progression of the calcination reactions with increasing calcination temperature is evidenced by the gradual decrease of intensity of the $BaCO_3$ ($B$) and $TiO_2$ ($T$) reflections as intensities of the $BT$ ($\beta$) reflections increased. After calcination at $950^\circ C$, the reflections from the $BaCO_3$ ($B$) and $TiO_2$ ($T$) phases could not be seen in the XRD data.

3. Results and discussion

As a baseline for comparison, XRD patterns of BT powders after cooling from different calcination temperatures are illustrated in Fig. 1. At a calcination temperature as low as $500^\circ C$, as shown in Fig. 1(a), the XRD data of the calcined powders showed no changes compared to the XRD pattern of the reagent powders, which is not shown here. Only $BaCO_3$ ($B$) and $TiO_2$ ($T$) peaks were observed which matched JCPDS file numbers 00-045-1471 and 00-021-1272, respectively. The perovskite $BaTiO_3$ phase ($\beta$) initially appeared after calcination at $600^\circ C$, with the dominant reflection attributed to the $(110)$ peak at $2\theta \approx 31.5^\circ$. The progression of the calcination reactions with increasing calcination temperature is evidenced by the gradual decrease of intensity of the $BaCO_3$ ($B$) and $TiO_2$ ($T$) reflections as intensities of the $BT$ ($\beta$) reflections increased. After calcination at $950^\circ C$, the reflections from the $BaCO_3$ ($B$) and $TiO_2$ ($T$) phases could not be seen in the XRD data.

There have been prior reports of the co-existence of a $Ba_2TiO_4$ phase\(^ {31,32}\) as a secondary phase in the formation of BT. This phase can be seen in the data in Fig. 1(a) from the peak at $2\theta \approx 28.5^\circ$ over temperature range of $700$–$950^\circ C$. However, it is clearly seen in Fig. 1(b) that multiple phases coexist ($\alpha$) over this range in calcination temperatures. Therefore, a slow scan XRD at an increment of $0.001^\circ$ and a scan speed of $0.5^\circ$ per minute was carried out from $2\theta = 23$ to $33^\circ$ in order to identify the multiple phases. Interestingly, a $BaTi_2O_5$ phase ($X$), matched with JCPDS file number 00-034-0133, was initially observed at calcination temperatures between $700$–$800^\circ C$, as shown in Fig. 1(c). As the temperature increased, two polymorphs of the stoichiometry $Ba_2TiO_4$ were observed over temperature range $750$–$950^\circ C$. The first phase ($W$), which was seen between $750$–$900^\circ C$, is matched with JCPDS file number 01-072-0135, and the second ($M$), matched with JCPDS file number 00-038-1481, was seen between $850$–$950^\circ C$. Finally, the complete tetragonal perovskite phase of BT, matched with JCPDS file number 01-081-2204, was observed after cooling from a calcination temperature of $1100^\circ C$.

According to the XRD data, the reaction sequence of the phase formation in BT can be represented by two reactions as follows;
BaCO$_3$ + $2\text{TiO}_2$ $\rightarrow$ BaTi$_2$O$_5$ + CO$_2$

and

2BaCO$_3$ + $\text{TiO}_2$ $\rightarrow$ $\text{BaTiO}_3$ + CO$_2$

For comparison to the phase evolution of pure BaTiO$_3$, Fig. 2 shows the XRD patterns of 0.85BT–0.15BZT powders after cooling from 2 h holds at various calcination temperatures. As with pure BT, the XRD data for the 500°C calcined powder showed no evidence of the onset of phase changes. The phases that existed at 500°C included BaCO$_3$ (B), Bi$_2$O$_3$ (i), TiO$_2$ (T) and ZnO (Z) reagent phases which correspond to JCPDS file numbers 00-045-1471, 00-041-1449, 00-021-1272, and 00-036-1451, respectively. It should be noted that even though the ZnO peaks are not clearly visible in Fig. 2(a) due to low atomic number and relatively small volume fraction, the main peak (100) at $2\theta$~31.7° is visible upon closer inspection [Fig. 2(b)]. The perovskite phase (β), identified from the (110) reflection at $2\theta$~31.5° as shown in Fig. 2(a), was first observed after calcination at 600°C, the same temperature at which it was first observed for pure BaTiO$_3$. However, phase-pure BT–BZT perovskite was obtained at a calcination temperature of 900°C, which is 200°C lower than for the case of pure BT.

No evidence of intermediate BaTi$_2$O$_5$ or Ba$_2$TiO$_4$ phases was observed in the BT–BZT calcination studies; instead, a number of intermediate Bi-containing phases [collectively identified by # in Fig. 2(a)] were present. A slow scan XRD was investigated again from $2\theta$ = 23 to 33° and the results are illustrated in Fig. 2(b). After a low calcination temperature of 600°C, a pyrochlore phase Bi$_4$Ti$_3$O$_{12}$ (δ) (JCPDS file number 00-035-0795) and a weak unknown phase identified as (θ) were observed in the data. Their peak intensities decreased as the calcination temperature increased, finally disappearing within the detection limits of XRD at temperatures of 700 and 800°C, respectively. Another pyrochlore phase with the stoichiometry Bi$_{1.74}$Ti$_2$O$_{6.62}$ (γ) was observed at 650°C. The volume fraction of the Bi$_{1.74}$Ti$_2$O$_{6.62}$ (γ) phase, as inferred from the intensity of the (311) peak at $2\theta$~28.6°, increased with an increase in the calcination temperature until it suddenly decreased after a calcination temperature of 850°C. By increasing the temperature further, the Bi$_{1.74}$Ti$_2$O$_{6.62}$ (γ) phase disappeared within the detection limits of XRD. In addition, an unexpected perovskite phase based on BaBiO$_3$ (ε), with a strong peak at $2\theta$~29° was detected after calcination at 850°C.

To further investigate the curious phase evolution of the BT–BZT materials, two additional studies were conducted. Focusing on the rather distinct differences observed between the sample calcined for 2 h at 800°C and the one calcined for 2 h at 850°C, powders of 0.85BT–0.15BZT were calcined at a temperature...
of 850°C for various soaking times ranging from 30 min to 6 h. In addition, in situ diffraction studies were carried out during heating of 0.80BT–0.20BZT powders from 25 to 850°C.

Figure 3 illustrates the XRD patterns of mixed 0.85BT–0.15BZT powders following calcination at 850°C for various soaking times. Peaks that suggest residual precursor species (BaCO₃, Bi₂O₃, and TiO₂) are clearly seen after 30 min at 850°C; their intensities gradually decreased with extended calcination times but persist even after 1.5 h at 850°C. Evidence of a pyrochlore phase Bi₁.₇₄Ti₂O₆.₆₂₄ (~30° 2θ) was also clearly present in the early stages, but the intensity of this peak decreased as the calcination time increased, and its presence was no longer observed after calcination for 6 h. An alternate hypothesis for the peak at ~30° 2θ is the persistence of Bi₂O₃ in a chemically stabilized high temperature form (JCPDS 01-080-894). Pyrochlore formation would be consistent with the lead-based analogous compounds, and would indicate that the Bi₁.₇₄Ti₂O₆.₆₂₄ phase is an intermediate phase that reacts with the remaining precursors in order to form the resultant perovskite BT–BZT solid solution.

A peak at ~26.7° appears early in the calcination studies at 850°C, but gradually disappears as BaBiO₃ appears with increased calcination times. This peak can be indexed as (002) reflection from a BaCO₃ orthorhombic cell with ~1% tensile strain, but unambiguous identification is not possible from this data alone.

The phase fraction of BaBiO₃, a perovskite that exhibits a mixture of Bi³⁺ and Bi⁵⁺ valence states, reached its maximum concentration after 2 h of calcination time but then decreased following longer calcination times. This BaBiO₃ supercell perovskite exhibits cell contraction that is likely due to Bi substitution on the Ba site and possibly even Zn occupancy on the Bi site. This phase was labeled BaBiO₃ (ss) in Fig. 3 to denote the strong possibility of a Bi-rich and Zn containing phase.

While these ex situ studies permitted laboratory measurement with excellent signal to noise resulting from high sampling statistics, they may have captured actual phase evolution because unquenchable phases and reactions outside of the calcination process are unobservable at room temperature. Thus, complementary in situ diffraction data were also collected during heating of the mixed powders, and are shown in Fig. 4. Many of the minor phases observed in the ex situ diffraction studies are not observed here because they formed during cooling of the ex situ samples or, presumably, because the reduced counting statistics in the in situ experimental conditions prevents them from being observed above the background. The overall phase evolution and progression, however, is consistent between the two data series. The precursor powders began to react somewhere around 500°C, apparently starting with the decomposition of Bi₂O₃ and the formation of one or more bismuth titanate species (i.e., Bi₄Ti₃O₇ and/or Bi₁.₇₄Ti₂O₆.₆₂₄ before the BaCO₃ began to degrade above 700°C, the same temperature at which the BaCO₃ began to degrade in the pure BaTiO₃ system. In the BT–BZT system, there was no evidence of the presence of BaCO₃ after 2 h of calcination at 900°C, while in pure BaTiO₃, faint BaCO₃ peaks persisted until calcination at 950°C. More importantly, however, BT–BZT samples were completely single phase to the resolution of our diffraction after calcination at 900°C for 2 h (or 850°C for 6 h) whereas pure BaTiO₃ required heating to at least 1100°C for 2 h for elimination of all detectable secondary phases. Formation of intermediate phases that are closely related to the perovskite structure (e.g., Bi₄Ti₃O₁₂, BaBiO₃) presumably lowered the energy barrier for this final conversion, and may help to explain the reduced temperatures required to achieve single phase perovskite BZT-modified materials.

In addition to providing confirmation of the general phase evolution observed via the ex situ studies, these in situ measurements enabled the unambiguous identification of the peak at ~26.7° as a BaCO₃ (002) reflection. BaCO₃ undergoes a reversible phase transition from the low temperature orthorhombic (Pnmc) form to the high temperature rhombohedral (R3m) form around 811°C (35) which is associated with a 2.8% change in volume. Both this transition strain and the highly anisotropic thermal expansion (visible in Fig. 4) are concentrated along the c axis of the BaCO₃ unit cell. From the in situ data, it can be seen that the peak in the vicinity of 27° at 500°C is clearly the BaCO₃ (002) peak. We speculate that the reverse transformation (BaCO₃, rhombohedral to BaCO₃, orthorhombic) is hindered during cooling for the powders used for ex situ measurements. It is also possible that any partially-reacted BaCO₃ species is mechanically strained after cooling due to interdiffusion during the formation of the other observed phases, all of which have significantly lower coefficients of thermal expansion than either BaCO₃ phase. Upon cooling from 850°C, one of both of these factors result in an orthorhombic BaCO₃ unit cell which is expanded by roughly 1% along the a axis, leading to a diffraction peak at 26.7° 2θ, as seen in Fig. 3.

Another important feature of these data is that the persistence of BaCO₃ promotes the formation of bismuth rich (relative to the
target perovskite composition) compounds. These bismuth-rich intermediate compounds must thermally degrade in the presence of reactive barium compounds to produce the targeted terminal perovskite composition. The formation of phase-pure Bi- and Zn- co-doped BaTiO₃ is therefore a complex multistep reaction sequence. The aforementioned energy barriers that contribute to Bi-rich compounds appear to be strongly linked to the relatively slow decomposition of BaCO₃. Keeping in mind that even materials that appear to be single phase via XRD may exhibit non-random cation distribution(s), it is also speculated that these intermediate phases may play a role microstructure development within sintered ceramics of these materials.

Analogous to the diffraction studies, densification of these materials was studied using two complementary approaches. Cylindrical pellets of BT and 0.85BT–0.15BZT were sintered for 2 h at different temperatures, and their shrinkage following this treatment was monitored through geometric measurements. In addition, dilatometry experiments were carried out on BaTiO₃ and 0.80BT–0.20BZT pellets for in situ monitoring of shrinkage during the sintering process. Data from these combined studies are summarized in Fig. 5.

From the ex situ shrinkage measurements, it is clear that the addition of BZT into BT has the effect of lowering the sintering temperature by approximately 200 to 300°C. While the sintering temperature of BT is about 1400°C, 0.85BT–0.15BZT samples reached full density at temperatures as low as 1100°C. The shapes of the shrinkage curves for both materials are very similar. It is interesting to note that the onset of sintering in the 0.85BT–0.15BZT composition occurred at 600°C. Given that the XRD data on the starting powder indicated phase pure pseudo-cubic perovskite, the low temperature shrinkage may be indicative of the influence of a glassy or poorly crystalline phase. From the in situ dilatometer data, it is similarly clear that the BT–BZT sample densified at a significantly lower temperature than the pure BaTiO₃, though the temperature difference is not quite as large as in the ex situ situation. While evidence of densification does start to appear in the dilatometer data as low as ~720°C, the densification rate remains low until >800°C. The additional low-temperature shrinkage observed in the ex situ data with a 2 h hold may be indicative of a small amount of liquid phase-induced consolidation rather than extensive solid state diffusion.

Given the prevalence of intermediate phases in the BT–BZT system, further studies were carried out to investigate the stability of the pseudo-cubic perovskite, once formed, at these intermediate temperatures. After the calcined BT–BZT powders were found to be single phase, they were re-heated, both ex situ after consolidation into pellets (0.85BT–0.15BZT) and in situ in powder form (0.80BT–0.20BZT) to investigate the stability of the (pseudo)cubic perovskite phase in the BT–BZT system. Figure 6 illustrates the XRD patterns collected at room temperature of 0.85BT–0.15BZT pellets sintered at temperatures between 550–900°C. No noticeable changes were observed in the diffraction patterns, even after extended annealing at temperatures corresponding to the presence of secondary phases observed during the calcination process. Moreover, lattice parameters of these samples, obtained using Cohen’s method combined with a least squares method, are shown in Fig. 7. A lack of any significant change in lattice parameter with sintering temperature also supports the stability of the cubic perovskite phase that was initially formed after calcination at 850°C for 6 h.

Fully calcined 0.80BT–0.20BZT powders were also reheated in powder form on the diffractometer hot stage, and no further changes in structure or phase content were observed upon heating to 850°C, consistent with the ex situ studies. Collection of this temperature-dependent data also enabled tracking of the lattice parameter from 25 to 850°C, shown in Fig. 8, which reveals a
Constant coefficient of thermal expansion of 12.4 ppm/°C over this temperature range.

4. Conclusions

Intermediate phases strongly influence the phase development of BaTiO$_3$-based materials formed from oxide and carbonate precursors. Additions of Bi(Zn$_{0.5}$Ti$_{0.5}$)O$_3$, already known to produce ceramics with relaxor dielectric characteristics and attractive voltage- and temperature-stability of dielectric response, dramatically change the sequence and species of intermediate phases formed during calcination. The end result is that powders can be formed which are single phase by XRD at 850°C, more than 200°C lower than pure BaTiO$_3$ from the same starting powders.

In addition, densification of pellets formed from these powders began and completed ~200°C below comparable BaTiO$_3$ parts.

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