RESEARCH PAPER

Effect of La₂O₃ Addition on the Thermal, Microstructure and Mechanical Properties of Mullite–Zirconia Composites

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Abstract: Mullite–zirconia composites were prepared using lanthanum oxide (La₂O₃) additive at three different molar ratios via reaction sintering (RS) of alumina, kaolinite and zircon. Starting materials were planetary milled, shaped into pellets and bars and sintered at a temperature range of 1450–1550 oC with 5 h soaking at peak temperature. Mullite-zirconia composites were characterized in this study by thermal expansion coefficient, physical, microstructural, and mechanical properties. The X-ray diffraction (XRD) method was employed for determining the crystalline phase composition of these composites. Samples with 8 mol% La₂O₃ exhibited a flexural strength of ~197 MPa and elastic modulus of 143 GPa. Significant improvements in thermal expansion coefficient were observed in samples with 5 mol $\%$ La₂O₃. Composite microstructures were examined via scanning electron microscopy (SEM). ZrO₂ takes part in both the intergranular as well as intragranular positions. However, intragranular zirconia particles are much smaller compared to intergranular zirconia particles.

Keywords: Mullite-zirconia composites, Thermal expansion coefficient, Reaction sintering, Mechanical properties.

1. INTRODUCTION

Mullite has excellent characteristics, such as low thermal expansion, high thermal shock re sistance and high creep resistance up to 1300 °C. In addition, further improvements in mechanical and thermomechanical properties of mullite can succeed through matrix reinforcement. This is achieved by dispersion of $ZrO₂$ particles which results in mullite-zirconia composites [1].

Mullite-zirconia composites have different technically challenging applications due to their superior physicomechanical properties such as toughness, chemical stability, and high-creep re sistance. They are also employed in the glass in dustry where a high level of corrosion resistance is required. There are two main solid-state processing routes for manufacturing mullite-zirconia compos ites: the first is to obtain mullite and then mix it with zirconia powder; while the second is the reac tion sintering of a zircon and alumina mixture [2].

The solid-state sintering process requires the transport of atoms from one place to another through diffusion. One of the most important factors that affects the rate and amount of cation dissemination in ionic compounds is the valence/diameter ratio. The field intensities of Al^{+3} and Si^{+4} ions are high due

these ions pull the anions around them (by polar izing the surrounding oxygen), narrowing the path in the direction of movement thereby making them harder to spread. Due to low and unequal diffusion rates in mullite grains (unit cells) of cations, high temperatures are required to synthesize mullite at high density and to dissolve corundum in mullite grains. In order to to synthesize mullite ceramics at or near the theoretical density, sintering is car ried out at elevated temperatures (eg. 1650 °C). This difficulty can be overcome by way of various measures and/or controls. Reaction sintering is an easy and inexpensive route to obtain homogeneous mullite-zirconia composites due to the availability of the starting materials and the lower processing temperatures required [3].

to high valence/diameter ratios. This means that

Various researchers have studied the effect of different additives on the formation and sintered characteristics of the mullite-zirconia composite. The addition of MgO to mullite-zirconia composite is reported to enhance linear shrinkage and falls with the bulk density of sintered samples with increase temperature [4]. MgO also is reported to improve creep resistance due to the presence of elongated mullite grains [5]. The presence of ulexite and cole -

manite are reported to reduce the decomposition temperature of zircon thereby enablingmullite-zir conia composite synthesis at much lower tempera tures [6-7]. SrO additive is reported to have no effect on the phase content of the mullite-zirconia composite [2]. The addition of TiO_2 to mullite-zirconia composites leads to the change in reaction sintering, densification, and microstructure which can alternately alter the formation temperature and retention of t-ZrO₂ phase in these composites [8]. Y_2O_3 is also reported to increase the dissociation of zircon and increase t -ZrO₂ stabilization through the formation of $ZrO₂-Y₂O₃$ solid solution [9]. In addition, Y_2O_3 improves the thermomechanical properties of the composite [10].It was found that the addition of lanthanum oxide decreased the densi cation temperature and signicantly improved the thermal shock resistance of the mullite–zirconia composites. Kumar et al. [11] have shown that the addition of $La₂O₃$ to mullite zirconia composites during sintering has significantly improved the thermal shock resistance.

In this study, reaction sintering of mullite-zirco nia composite was studied in the presence of lan thanum oxide (La_2O_3) . The novelty of the present work lies in the fact that the starting materials are

usually zircon and alumina in literature. Whereas this study not only dwells in zircon and alumina but also studies the effects of kaolinite as well. The main objective of the present study was to obtain a dense zirconia mullite composite comprised of mullite as the continuous matrix, from inexpen sive starting raw materials. For this purpose zircon (as a natural and less-expensive source of $ZrO₂$ and SiO_2), commercial-grade calcined Al_2O_3 (as a source of Al_2O_3), and kaolinite $\text{(Al}_2\text{O}_3.\text{2SiO}_2.\text{2H}_2\text{O}_2)$ as a source of Al_2O_3) were used to prepare the composite via reaction sintering: 0, 2, 5 and 8 mol % of La_2O_3 were used for the synthesis of the product at low temperatures and was considered to be effective on the phase transformation of zirconia in the studies. Finally, sintered composites were characterized in terms of density, thermal expan sion hysteresis, phase content, microstructure, and mechanical properties.

2. EXPERIMENTAL PROCEDURES

 $Zircon (ZrSiO₄, Johnsen Matthew, Sereltas,$ Istanbul), kaolinite $(Al_2Si_2O_5(OH)_4$, KütahyaPorselen, Kütahya), alumina $(Al_2O_3,$ Merck, Germany) and lanthanum oxide $(La_2O_3,$ Merck,

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| rapic. 2. Daten compositions with codes. | | | | | | | |
|---|---------------|------------------|----------------|---------------------------|--|--|--|
| Sample | Zircon | Kaolinite | Alumina | Lanthanum oxide with | | | |
| codes | $(wt\%)$ | $(wt\%)$ | $(wt \, \%)$ | respect to ZrO , (mol%) | | | |
| M0L | 30 | 25 | 45 | | | | |
| M2L | 32.75 | 19.98 | 45.71 | 1.56 | | | |
| M ₅ L | 32 | 21 | 44 | | | | |
| M8L | 30 | 21.09 | 45.31 | 3.6 | | | |

Table. 2. Batch compositions with codes.

Germany) were used as starting materials. The chemical composition of raw materials used in this study was analyzed via X-ray fluorescence (XRF), the results of which are presented in Table 1. Four batch compositions containing 20 wt.% zirconia and 0, 2, 5 and 8 mol % of lanthanum oxide with respect to zirconia were prepared. The mixtures were marked as M, M2L, M5L, and M8L, respec tively (Table 2).

Raw materials were mixed in a pot mill using ZrO_2 grinding media in a methyl alcohol medium for 6 h. Mixed wet mixtures were then dried at 100°C for 24 h. After drying, the mixtures were uniformly mixed with 5 % PVA solution as a bind er and shaped into cylindrical pellets (10 mm di ameter) for density and microstructure analyses; and rectangular rods with the size of 25 mm \times 5 $mm \times 5 mm$ and 7.5 mm x 5 mm x 55 mm were pressed at 2 tons for thermal and mechanical char acterizations, respectively. The pressed specimens were sintered at 1450, 1500 and 1550 \degree C for 5 h at a heating rate of $5 \,^0\text{C min.}^{-1}$. Sintered products were characterized for various physical, thermal, mechanical and microstructural properties. Me chanical and thermal properties were measured using all bar samples at 1550 $^{\circ}$ C. The flexural strengths (σ, MPa) of composites were measured via an Instron 5581 device. In the tests, 2 kN load cell that moved at a rate of 0.5 mm/min. was used. Linear thermal expansion of the samples during

heating-cooling cycles was measured using a dilatometer (model no. NETZSCH DIL 402C). For this purpose, sintered bar samples of the size 25 mm \times 5 mm \times 5 mm were used.

The bulk density of the samples was measured via the Archimedes' method. Phase analyses were carried out via X-ray diffraction (XRD) technique. The formed crystalline phase was investigated by Panalytical Empyrean X-ray diffractometer using nickel filtered Cu-K α radiation, and diffraction patterns were recorded over a Braggs' angle (2θ) range of 10–60⁰. Microstructural characterization and energy dispersive X-ray (EDX) analyses were performed via scanning electron microsco py (SEM, FEI Nova NanoSEM, 650) after gold coating.

3. RESULTS AND DISCUSSION

3.1. Densification behavior

The variation of density as a function of sin tering temperatures and lanthanum oxide content for the different compositions is shown in Table 3. It can be seen that all samples have reached op timum bulk density at a temperature of 1550 °C, but, the effect of lanthanum oxide is prominent at relatively lower temperatures. This is mainly due to the higher affinity of lanthanum oxide to form glassy phases in the presence of Al_2O_3 and

Table. 3. Bulk density (g.cm⁻³) of mullite-zirconia composites as a function of lanthanum oxide content and sintering temperature

| | | of languatum oxide content and sincering temperature | | | |
|--------------|------------------------|--|------|--|--|
| Sample codes | Temperatures (^{0}C) | | | | |
| | 1450 | 1500 | 1550 | | |
| MOL | 2.17 | 2.26 | 3.11 | | |
| M2L | 2.67 | 2.89 | 3.23 | | |
| M5L | 2.71 | 3.03 | 3.35 | | |
| M8L | 3.08 | 3.25 | 3.47 | | |

 $SiO₂$ [11]. As can be seen from the SEM images, the porosity in the specimens that significantly decreased with controlled amount of La_2O_3 addition successfully results in the formation of the grains of zirconia at high temperatures while also allowing the formation and considerable growth of mullite. Thus, initially the enhancement of properties takes place. Several researchers [1,2] have reported mullite-zirconia composites with better densification, improved mechanical properties, greater fracture toughness, improved thermal shock resistance, and higher tetragonal zirconia phase content for the La_2O_3 containing compositions.

3.2. Phase analysis

Diffractograms of the composites sintered at 1450-1550 0 C are shown in Figs. 1-4. Zircon, co rundum, m- ZrO_2 and mullite phases observed in XRD patterns belonging to M0L mixture sintered at 1450 \degree C showed that zircon was partially dei composed and alumina played a signicant role in mullite formation. As shown in Fig.1 (1450 °C) M L mixture is composed of a trace amount of silica and sillimanite. Zircon and corundum phases were found to be present in M0L compo sition at 1450 0 C which indicates that the reaction between these phases has not been completed for the M0L mixture up to a temperature of $1550 \degree C$. The peak intensity of mullite increases from 1450 to 1550 °C, whereas that of corundum, silica, and sillimanite decreases due to mullitization. The corundum phase disappeared at temperatures of 1500 and 1550 \degree C, while zircon remained partial ly unreacted [7].

XRD patterns for additive-free mixture (M0L) sintered at a temperature of 1450, 1500 and 1550°C.

Fig. 2. XRD patterns for mixture containing lanthanum oxide (M2L) sintered at a temperature of 1450, 1500 and 1550 °C.

Fig. 3. XRD patterns for mixture containing lanthanum oxide (M5L) sintered at a temperature of 1450, 1500 and 1550 °C.

Figures 2-4 present the XRD patterns of mullite-zirconia composite sintered at 1500 and 1550 °C for 5 h with different La_2O_3 concentrations $(0, 2, 5$ and 8 mol%). For targeted M8L composite, the patterns revealed that addition of $La₂O₃$ led to a dramatic drop in the intensity of the unreacted zircon peak in comparison with the $La₂O₃$, M2L, and M5L free sample. On the other hand, there is a remarkable enhancement in the reaction rate especially with the addition 5 mol % $La₂O₃$ for samples in addition to a decrease in the alumina content, but alumina still exists as a free phase at 1450 °C. Increasing La_2O_3 content to 8 mol % led to a complete vanishing of the zircon peak.

Fig. 4. XRD patterns for mixture containing lanthanum oxide (M8L) sintered at a temperature of 1450, 1500 and 1550 °C.

However, the disappearance of zircon in the pres ence of lanthanum oxide can be attributed to two rea sons. The first possible reason is the sintering time, while the second is the sintering temperature. Zircon is decomposed into crystalline zirconia and unreacted free amorphous silica. This implies that either sinter ing temperature (1550 °C) and/or sintering time (5 h) is not sufficient. Diffractograms of the sintered specimens are given in in Fig. 1-4 for 1550 °C, where the highest peaks of tetragonal $(t-ZrO₂)$ and monoclinic (m-ZrO₂) phase are located. The t-ZrO₂ and m-ZrO₂ phases are observed for each mixture. The domi nance of monoclinic zirconia phase in XRD analysis can be attributed to two reasons. The first possible reason is the large size of the tetragonal zirconia par ticles and the second is the dissolving of $La₂O₃$ in mullite structure rather than the zirconia structure. It is related to the particle size of zirconia whether the high temperature tetragonal (and cubic) zirco nia phase is reconverted into the monoclinic phase at room temperature or not. It is indicated in many sources that tetragonal zirconia is converted to its monoclinic phase at room temperature if it is pure and above a certain (critical) dimension. [12-14].

3.3. Microstructures

SEM photomicrographs of all samples sintered at 1450-1550 °C are shown in Figs. 5-8. M0L, M2L, and M5L samples present high porosity at lower sintering temperatures and appear to be dense mi crostructure with increasing sintering temperatures. It has been determined based on SEM photomicro graphs of mullite-zirconia compacts that Mullite exhibits equiaxed grains in all samples sintered at

1550 °C. Mullite grains are equiaxed in nature, but they are observed as elongated grains in micro structure photographs due to the impact of La_2O_3 development. The zirconia grains were distributed throughout the mullite matrix. Two types of zirco nia grains were observed to be available; one is the inter-granular t -ZrO₂ located between the mullite grains and the other is the intra-granular t- $ZrO₂$ located inside the mullite grains. Intra-granular ones are much smaller than the inter-granular zirconia grains. The presence of a liquid phase extremely ex pedites the growth of inter-granular ZrO₂ grains. The increase in $La₂O₃$ content and sintering temperature assisting the increase in zirconia grain size can be attributed to the generation of the transitory liquid phase that promotes grain growth in the liquid state at high temperature [15-16] which made the com parison between M0L and M8L sintered at $1550 °C$ (Fig. 5c and Fig. 8c) for the effect of La_2O_3 content.

Fig. 5. Microstructure of M0L mixture sintered at a temperature of 1450° C (a), 1500° C (b) and 1550°C (c).

Fig. 6. Microstructure of M2L mixture sintered at a temperature of 1450° C (a), 1500° C (b) and 1550° C (c).

Fig. 7. Microstructure of M5L mixture sintered at a temperature of 1450° C (a), 1500° C (b) and 1550° C (c).

Microstructure of M8L mixture sintered at a temperature of 1450° C (a), 1500° C (b) and 1550° C (c).

Fig. 9.

SEM photomicrograph and corresponding EDX spectra of the sample M8L sintered at 1500°C: (EDS Spot 1) Mullite grain and (EDS Spot 2) zirconia grain

Figure 9 shows the SEM photomicrograph and the corresponding EDX spectra for the M8L sam ple sintered at 1550 °C. Accordingly, EDS Spot 1 specifies mullite grain (dark grain) and EDS Spot 2 specifies zirconia grain (bright grain). These microstructure images reveal that the almost-dense mullite–zirconia composites are formed in the M8L sample sintered at $1550 \degree C$.

3.4. Mechanical properties (E and σ)

Elastic modulus (E, GPa) and flexural strength (, MPa) values of composites sintered at 1450, 1500 and 1550 °C are given in Tables 4 and 5, respectively. As was the case in our previous studies [7], the average and standard errors of RT flexural strength correspond to at least five tests for each growth rate. Table 4 shows the variation of high-temperature flexural strength of samples with different La_2O_3 content as a function of temperature. All samples displayed almost similar variations in flexural strength with temperature. Afterward, the flexural strength increases with the increasing lanthanum oxide additive and the temperature (from 1450 $^{\circ}$ C to 1550 $^{\circ}$ C) due to highly viscous glassy phases [11]. The influence of lanthanum oxide addition of mullite-zirconia composites can be described as follows: when it acts as an additive (very low concentrations) the values of the elastic modulus and flexural strength are slightly increased. These values are slightly lower than those provided in literature for pure mullite (254 MPa), mullite–zirconia (about 215 MPa), and pure zircon (150–320 MPa) for several products sintered at 1600 °C. The differences in the flexural strengths of these composites correspond with the density, porosity and phase com positions [8, 17-19].

Table 4. Flexural strength (σ, MPa) of compositions sintered at 1450, 1500 and 1550 °C

| Temperature (^{0}C) | M0L | M2L | M5L | M8L |
|---------------------------------|-----|-----|-----|-----|
| 1450 | 63 | 100 | 116 | 129 |
| 1500 | 108 | 117 | 123 | 142 |
| 1550 | 166 | 179 | 190 | 197 |

Table 5. Elastic modulus (E, GPa) of compositions sintered at 1450, 1500 and 1550 °C

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The elastic modulus values obtained are al most close to those of pure zirconia and pure mul lite ceramics (200 GPa and 204 GPa respectively) [11]. Indestructible porosity of the composites is probably the main cause of the low measured modulus as mentioned in literature [12]. Flexur al strength and elastic modulus values increased almost linearly with increasing lanthanum oxide content and sintering temperature. This might be related to the formation of more elongated and in ter-locked mullite and homogenously distributed intergranular (between mullite grains) and intra granular (within mullite grains) zirconia particles in the microstructure.

3.5. Linear thermal expansion behavior of composites

Linear thermal expansion analysis was used to arrange the correlation between the formed phas es and their contents on the expansion behavior of the mullite-zirconia composites. This test was performed using dilatometry (Netzsch Dil. 402 PC, Germany). Linear thermal expansion of the fired compacted mullite-zirconia composites with and without lanthanum oxide additive sin tered at 1550 °C, during heating-cooling cycle has been illustrated in Fig. 10. It was also ob served in our study at a temperature of around 1100 0 C in accordance with the studies by Sarkar et al. (2006), Kumar et al. (2015) and Hemraet et al. (2014), that a sudden narrowing during heat -

ing and sharp expansion during cooling mark the $Z_{m} \rightarrow Z_{t}$ and $Z_{t} \rightarrow Z_{m}$ phase transformations of ZrO_2 , respectively [1, 19, 20]. The hysteresis loop at that region is related to the stabilization of zirconia. Hysteresis area of the curve is high er for M5L and decreased for the samples con taining 2 mol% lanthanum oxide (M2L), after which the hysteresis area is almost the same for the sample M8L indicating that stabilization of tetragonal zirconia content is optimum for the samples containing 5 mol% lanthanum oxide.

Partially stabilized zirconia has a lower coef cient of thermal expansion than the fully stabilized zirconia [19]. The presence of La_2O_3 stabilizes t-ZrO₂ at room temperature and reduces the sudden volume change of the samples at around 1100 ^oC, which is confirmed by the reduced hysteresis area of the samples containing La_2O_3 during heating-cooling cycle as shown in Fig. 10. Also, the coefficient of thermal expansion (CTE) has been decreased from 5.4766×10^{-6} K⁻¹(for sample M0L) to 5.0258×10^{-6} K⁻¹(for sample M5L) with addition of La_2O_3 . Dilatation of M0L presented a linear change with temperature; the thermal ex pansion coefficient up to 1450 \degree C was \approx 5.4766 $\times 10^{-6}$ K⁻¹ for the sample sintered at 1550 ^oC. M2L, M5L, and M8L also displayed a linear curve, and thermal expansion coefficients of up to $1450 \degree C$ were $\approx 5.2780 \times 10^{-6} \text{ K}^{-1}$, $\approx 5.0258 \times 10^{-6} \text{ K}^{-1}$, and \approx 5.2598×10⁻⁶ K⁻¹ for the samples sintered at 1550 ⁰C, respectively.

Fig. 10. Linear thermal expansion of the mullite-zirconia composites with and without lanthanum oxide additive sintered at 1550 °C during heating–cooling cycle.

4. CONCLUSIONS

The present study reports the production and characterization of mullite-zirconia composites synthesized by reaction sintering of zircon, alu mina, and kaolinite in the presence of lantha num oxide (La_2O_3) at a temperature range of 1450-1550 0 C. The effects of various amounts of $La₂O₃$ additive on the properties of the composites were studied in this study. Density, as well as flexural strength and elastic modulus of composites, increased linearly with lanthanum oxide content in the mixture. These composites had bulk densities of $2.17-3.47$ g cm⁻³. It has been shown that addition of La_2O_3 increases the reaction sintering process and decreases the final sintering temperature with the appearance of a transitory liquid phase. Several research ers studied the effects of $Fe³⁺$ and $Ta⁵⁺$ ions on the sintering characteristics of yttria-stabilized zirconia (YSZ) [21]. They reported that $Fe³⁺$ and Ta⁵⁺ions increase the jump frequency of Zr^{4+} ions by decreasing the activation energy, thus increasing the densification rate of YSZ bodies. Since Zr^{4+} (~ 0.72 Å) and O²⁻ (~ 1.4 Å) ions are smaller than La^{3+} (\sim 1.05 Å) ions, the addition of La^{3+} ions into mullite-ZrO₂ composites in this study, distorted the crystallite structure, result ing in the formation of defects. Similar to the $Fe³⁺$ and Ta⁵⁺ induced defects of YSZ, the defects caused by La^{3+} enhance the diffusion rate of ions [21, 22]. It is thought that the anion vacancies diffused because of La^{3+} ions can partially substitute Zr^{4+} ions [23]. La₂O₃ doping weakens the Zr-O bond because $Zr^{4+}(\sim 0.72 \text{ Å})$ and $Si^{4+}(\sim 0.9$ Å) are smaller than La^{3+} . The weak Zr-O bond decreases the activation energy and accelerates the densification rate of mullite- ZrO_2 composites [22].

XRD analysis indicated similar phases for all the compositions sintered at different tem peratures; with only a marginal increase in the peak intensity of the samples sintered at high er temperatures. The qualitative phase analy sis study of these composites showed similar phases for all the composites sintered at 1450- 1550 0 C; no difference in phase content was observed, except for a prominent increase in the peak intensity for the samples sintered at

higher temperatures. It is highly possible that impurities sourced from the use of natural raw materials will dissolve in the first formed mullite phase. Since impurities are dissolved in the first formed mullite and glassy/liquid silica phase, the amount of dissolution of the impu rities in the zirconia phase is very low. There fore, the amount of stable or semi-stable zirco nia phases in sintered products is very low.

It can be said that the flexural strength of mullite–zirconia composites was improved when more lanthanum oxide content was added and the sintering temperature was between 1450 and 1550 0 C. Lanthanum oxide was reported to form a silica-rich glassy phase that ejected out from the bulk of the ceramic during sintering, thereby minimizing the retention of the glassy phase at the grain boundaries and improving the mechanical properties [11, 24]. The maximum flexural strength of the samples containing $2, 5$ and 8 % lanthanum oxide were 179, 190, and 197 MPa, respectively. It can be seen that sam ples with and without La_2O_3 additive have displayed nearly equal flexural strength values at room temperature.

As a parallel to similar work in literature [2,11,25] M0L-M8L composites put forth a linear expansion curve with similar linear expansion coefficients, $(\approx 5.2 \times 10^{-6} \text{ K}^{-1})$ excluding the M0L composition which presented a hysteresis loop area, due to the volume change associated to the $m \leftrightarrow t$ transformation. The $m \leftrightarrow t$ transformation began at 1100 0 C on heating and indicated that an important content of m- $ZrO₂$ was present. There is little difference in transformation temperatures among the mixtures without La_2O_3 , with 5 mol% $La₂O₃$ and with 8 mol% $La₂O₃$ (Fig. 10). However, the area under the hysteresis loop decreases with an increasing amount of La_2O_3 content. This might be due to the presence of a lesser amount of monoclinic zirconia $(m-ZrO₂)$ phase in the $La₂O₃ containing sintered products. In this way,$ increasing the amount of La_2O_3 results in better retention of the tetragonal phase. This may be due to the solid solution of La^{3+} in Zr^{4+} , as has been observed for Y^{3+} in Zr^{4+} by Das et al [1,10].

Mullite and ZrO_2 showed grains with inhomogeneous size and morphology. These mi crostructures two main phases have appeared,

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mullite (dark grains) and zirconia (bright grains). Zirconia grains have occupied the in tergranular as well as intragranular positions in the mullite matrix. It can be observed that the addition of increasing amounts of La_2O_3 into the mullite-zirconia composites slightly altered their microstructure.The growth of elongated mullite became more pronounced with the use of $La₂O₃$, and increased with increasing liquid phase formed [25]. Especially, the addition of 8 mol% $La₂O₃$ significantly enhances the microstructure of different composites through re duction of porosity than in case of composites without $La₂O₃$. The liquid phase formed supports the reduction of porosity and enhances densification level of composites while it was also determined that the incorporation of zirco nia in the mullite matrix enhances its mechan ical properties, especially its flexural strength and elastic modulus.

It can be said that mullite zirconia compos ites with La_2O_3 additive displayed the best linear expansion coefficient which may be related to the microstructural characteristics achieved via reaction sintering process. The resulting micro structure possessed optimal features such as a uniform distribution of the fine intragranular zirconia (t- ZrO_2). Crack propagation was prevented possibly as a result of matrix compression due to the amount of transformable tetragonal phase. Moreover, the presence of anisotropic (elongated) mullite crystals can also deflect crack propagation [25].

Compliance with ethical standards

Conflict of interest The author declared that they have no conflict of interest in this work.

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