ROLE OF AL2O3 IN SINTERING OF SUBMICRON YTTRIA-STABILIZED ZRO2 POWDERS(U) ILLINOIS UNIV AT URBANA DEPT OF CERAMIC ENGINEERING R C BUCHANAN ET AL.
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ROLE OF $\text{Al}_2\text{O}_3$ IN SINTERING OF SUBMICRON YTTRIA-STABILIZED $\text{ZrO}_2$ POWDERS

by

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YSZ, zirconia, densification, translucency, liquid phase sintering

see other side
ABSTRACT

The use of Al₂O₃ (up to ~2vol%) as a sintering aid to promote rapid densification of precipitated yttria (8.0 wt.%) stabilized Zirconia (YSZ) powders in the range 1100°-1350°C, was investigated. The Al₂O₃ was added as hydrated (Al(OH)₃ and dispersed by milling in a 60 : 40 alcohol : water solution, followed by pressing at 205 MPa. Significantly increased densification was obtained with Al₂O₃, even below 1200°C, and optimum densification (>99.0% Th.D.) occurred at 1350°C/1 hr. with 0.325 wt.% Al₂O₃. Sintered samples exhibited enhanced electrical conductivity and larger grain size (0.3 - 0.5 μm). TEM microstructural observations and densification kinetic data indicated a liquid phase assisted sintering mechanism. Solid state doping of the ZrO₂ by Al was inferred from the electrical conductivity data.
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ABSTRACT

The use of Al₂O₃ (up to ~3.5 wt%) as a sintering aid to promote rapid densification of precipitated yttria (8.0 wt. %) stabilized Zirconia (YSZ) powders in the range 1100°-1350°C, was investigated. The Al₂O₃ was added as hydrated Al(OH)₃ and dispersed by milling in a 60 : 40 alcohol : water solution, followed by pressing at 205 MPa. Significantly increased densification was obtained with Al₂O₃, even below 1200°C, and optimum densification (>99.0% Th.D.) occurred at 1350°C/1 hr. with 0.325 wt% Al₂O₃. These samples exhibited enhanced electrical conductivity and larger grain size (0.3 - 0.5 μm). TEM microstructural observations and densification kinetic data indicated a liquid phase assisted sintering mechanism. Solid state doping of the ZrO₂ by Al was inferred from the electrical conductivity data.
INTRODUCTION

The beneficial effect of Al\textsubscript{2}O\textsubscript{3} on the sintering of stabilized zirconia has been noted by several investigators\textsuperscript{1,2}. However, the mechanism for the observed densification increases has yet to be adequately explained. An additive such as Al\textsubscript{2}O\textsubscript{3} can be accommodated in a host material in one of three distinct ways: as a solid solution dopant, as a grain boundary segregant or as a discrete second phase. Combinations of these mechanisms, as determined by the thermodynamics and kinetics of the system, are also possible.

With many additive systems, densification is affected by the formation of an intergranular liquid phase. This contributes to particle rearrangement through grain boundary sliding, assists in the dissolution of particle-particle contacts and in some cases provides a pathway for rapid mass transport during sintering. Significant enhancement in the densification behavior of ceramic systems have been observed with liquid contents \(\leq 1.0\) vol\% and capillary forces are largest for small liquid contents.\textsuperscript{5} The effectiveness of the intergranular phase is strongly dependent on its composition as liquid phase kinetics can be determined by the solution of the solid particles in the melt phase. The presence of an intergranular phase in the fired body can, however, be detrimental to such properties as high temperature strength\textsuperscript{6} and electrical conductivity\textsuperscript{7,8}, both of critical importance for electrolyte applications.

Other additives may enhance sintering without the formation of an intergranular liquid phase. Dopants soluble in the host lattice can enhance densification by increasing the defect concentration of the diffusing
species. Thus, Harmer et al, attributed increased sintering of high purity \( \text{Al}_2\text{O}_3 \) (\( \text{Al}^{3+} \) lattice diffusion controlled) doped with \( \text{Ti}^{4+} \) to an increase in the aluminum vacancy concentration. Conversely, \( \text{Mg}^{2+} \) additions promoted sintering by the formation of \( \text{Al}^{3+} \) interstitials.

Densification enhancement for segregated dopants can be attributed to such effects as decreased grain boundary to surface energy ratios or to reduced grain boundary mobility due to the presence of discrete solid second phases, pores or segregated solutes. In those systems with a preference for grain boundary diffusion, sintering may also be affected by changes in the amount and nature of the boundary impurities. Segregated impurities have been shown to significantly reduce grain boundary electrical conductivity in YSZ, possibly due to trapping or to occupation of interstitial sites. Parallel effects may also exist for cationic diffusion.

In stabilized zirconias, the stabilizing oxide may be enriched on the grain boundary due to its affinity for a liquid phase or for a segregated additive. This is particularly likely in calcia-stabilized zirconia (CSZ) due to the high affinity of Ca for most grain boundary impurities. Thus, the distribution of an additive may be partially determined by existing impurities and solutes as well as by sintering temperature.

Alumina, although only 0.1 mol% soluble in YSZ at 1300°C, can be dissolved up to 1-2 mol% at 1700°C. Bernard reported low grain boundary conductivities in samples cooled slowly to room temperature but conductivities equivalent to bulk values after rapid quenching.

Radford et al (YSZ and CSZ), Mallinckrodt (CSZ) and Takagi (CSZ) all have attributed enhanced sintering with \( \text{Al}_2\text{O}_3 \) to a liquid phase formed by the dopant, the stabilizing oxide and existing impurities such as MgO, SiO\(_2\), and CaO. Assuming a sufficient impurity level, this is a plausible
interpretation, since numerous eutectics could be formed with the above-mentioned oxides below 1500°C and alumina has been found to be concentrated on the grain boundaries of CSZ along with associated Ca, Mg and Si impurities. Sintering temperatures investigated by the three investigators were in the range 1480°C to 1800°C.

Radford noted a densification enhancement in CSZ + Al₂O₃ both for nuclear grade (99.7% pure) and lower purity (~97%) technical grade samples. Mallinckrodt noted a density decrease in Al₂O₃ doped samples for the highest firing temperatures (1800°C). Although all zirconia sintering additives such as Al₂O₃, Fe₂O₃, TiO₂ and SiO₂ decreased conductivity, Radford reported that the decrease with Al₂O₃ additions was relatively small, especially for the lower purity samples. Takagi noted substantial grain growth with Al₂O₃ additions and Radford a decrease in grain size. This difference suggests that the effect of the Al₂O₃ on densification is dependent on sample purity and preparation as well as on firing conditions.

Liquid phase sintering was first refuted as a possible sintering mechanism by Bernard. The beneficial effect of Al₂O₃ additions was found to be strong as low as 1100°C, well below temperatures where the liquid phase would normally be expected. Microstructural examination indicated that Al₂O₃ was present mainly as second phase inclusions and the grain boundaries were free of liquid. AC Impedance spectroscopy indicated a diminution of intergranular resistance with Al₂O₃ additions, and a net increase in conductivity was reported. This was attributed to increased grain size, which reduced the high resistivity grain boundary area. The Al₂O₃ additive level could be varied between 0.44 and 1.70 mol% without affecting electrical or densification behavior. Butler et al supported these conclusions and proposed that the Al₂O₃ particles acted as scavengers for intergranular
SiO$_2$. As the grain boundaries moved past the (assumed stationary) Al$_2$O$_3$ inclusions, intergranular SiO$_2$ diffused rapidly to the Al$_2$O$_3$ particles due to the greater thermodynamic stability of mullite (3Al$_2$O$_3$·2SiO$_2$) compared to zircon (ZrO$_2$·SiO$_2$), forming silica-rich cusps on the Al$_2$O$_3$ inclusions. Densification was attributed to grain boundary pinning by the Al$_2$O$_3$ inclusions. An increase in conductivity could be assumed due to the removal of amorphous second phases from the grain boundary. The presence of Al$_2$O$_3$ in YSZ as discrete inclusions was also reported by Rao et al. Silica was present at triple points and in < 20 nm thick films on grain boundaries, which were depleted in yttrium.

The presence of a continuous, segregated grain boundary phase was also reported by Verkerk et al. in a study of the electrical behavior of YSZ. Impurities such as Ca, Ti and sintering aids such as Fe$_2$O$_3$ and Al$_2$O$_3$, which were considered to be enriched on the grain boundaries, reduced boundary conductivity significantly.

Early studies on the kinetics of sintering of > 1 μm zirconia showed shrinkage time exponents to be near 0.50, which would indicate bulk diffusion control. Creep data has supported this conclusion. Nevertheless, Rhodes and Carter, while observing bulk diffusion control during sintering, found boundary diffusivities to be up to 10$^5$ times as high as bulk values. Shrinkage exponents near 0.3 in a low temperature study using Cr$_2$O$_3$-stabilized powders indicated the dominance of grain boundary diffusion. Young et al. also report grain boundary diffusion control in Zyttrite (~100A particle size YSZ), while Wirth noted grain boundary control in submicron CSZ. Changes in sintering pathway from lattice to grain boundary control as grain size decreases has been observed in both MgO and Al$_2$O$_3$. A grain boundary sintering mechanism in submicron YSZ would suggest considerable sensitivity to
segregated impurity ions and to amorphous or second phases.

In stabilized zirconias with large oxygen vacancy concentration, the cation diffusion would be rate controlling. Usually, cation vacancies are assumed, although zirconium interstitials have been identified, though only under high (1800°C) temperature conditions. As pointed out by Brook, compressive creep data indicated a significant maximum creep rate in CSZ at 15 mol% CaO. This is very close to the point at which full stabilization is achieved, conductivity is at a maximum, and the free oxygen vacancy concentration is greatest. A diffusion rate maximum for zirconium under these conditions would be more consistent with zirconium interstitial control than with vacancy control.

Based on the above, the object of this investigation was to examine, mechanistically, the role of Al₂O₃ as a sintering aid for submicron stabilized ZrO₂ (YSZ) powders with a view to achieving lower densification temperatures and times, as well as improved optical and mechanical properties.
EXPERIMENTAL

The powder used in this study was commercially available submicron yttria (8.0 wt%; ~9.1 mol % YO1.5) stabilized zirconia (YSZ). Typical lot analysis and physical properties for the powders used are given in Table 1.

Residual chlorine, shown by Scott and Reed31 to inhibit densification, was removed by washing in distilled water. Dilute suspensions (1.0 vol %) were subjected to ultrasonic vibrations for 15 minutes, followed by centrifuging and decanting of the liquid. Chemical analysis, carried out by atomic absorption technique and by Hg titration for Cl, indicated a reduction in Cl content from 0.80 wt% to ≤ 0.04 wt%. Alumina, obtained from fine grained aluminum hydroxide (Al(OH)3 •3H2O), 99.9% pure, was added as a sintering aid. The additive level of Al2O3 was varied from 0-3.24 wt% (3.92 mol%).

The as-received powders were ball milled for 12 hours with ZrO2 balls in polyethylene jars to reduce agglomeration. Fig. 1 shows the considerable reduction in agglomerate size distribution from ~10-15 μm for the as-received to ~0.3-0.5 μm for the milled powder. Fig. 1B also shows, from the enhanced fine structure, crystallite sizes in the range 0.02-0.03 μm. The milled suspensions, with 1.0 wt% carbowax 4000 and 1.0 wt% PVA added as binders, were spray dried* and pellets of 1.6 cm diameter and ~0.15 cm thickness were pressed uniaxially at 220MPa. Figs. 1C and 1D show the spray dried and pressed morphologies. Firing was carried out on Pt foil on ZrO2 setters in a MoSi2 furnace in the range 1100°-1350°C from 1 min. to 24hr.

* Buchi Laboratory Spray Dryer, Brinkman Instruments, New Jersey
Table 1.
Typical Lot Analysis for Yttria Stabilized Zirconia (YSZ) Powders*

Composition (wt.%)

<table>
<thead>
<tr>
<th>Constituent</th>
<th>wt%</th>
<th>Constituent</th>
<th>wt%</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZrO$_2$</td>
<td>~90</td>
<td>NiO</td>
<td>0.03</td>
</tr>
<tr>
<td>Y$_2$O$_3$</td>
<td>8.0</td>
<td>Fe$_2$O$_3$</td>
<td>0.01</td>
</tr>
<tr>
<td>HfO$_2$</td>
<td>1.6</td>
<td>SiO$_2$</td>
<td>0.10</td>
</tr>
<tr>
<td>Al$_2$O$_3$</td>
<td>0.04</td>
<td>TiO$_2$</td>
<td>0.06</td>
</tr>
<tr>
<td>CaO</td>
<td>0.30</td>
<td>Na$_2$O</td>
<td>0.20</td>
</tr>
<tr>
<td>BaO</td>
<td>0.03</td>
<td>K$_2$O</td>
<td>0.02</td>
</tr>
<tr>
<td>MgO</td>
<td>0.01</td>
<td>Cl</td>
<td>~1.0</td>
</tr>
</tbody>
</table>

Physical Properties

- Crystalline Phase: cubic
- Crystalline Size: 0.02-0.03 μm
- Surface area (BET): 50 m$^2$/g

*Zircar Corp., Florida, New York, 10921
FIGURE 1. SEM Photomicrographs of YSZ Powders: a) As-Received b) Milled 14h c) Spray Dried d) Pressed at 230 MPa
Sintered densities were determined by the Archimedes technique. The theoretical density of YSZ (8.0 wt%) was calculated to be 6.022 g/cm\(^3\) using the lattice parameter data of Tuohig.\(^{32}\) Calculated densities using a series mixing formula decreased progressively with added Al\(_2\)O\(_3\), the value for 0.65 wt% alumina being 6.00 g/cm\(^3\).

Microstructures were analyzed by SEM, TEM and EDAX microanalysis techniques. Grain sizes were determined from SEM photomicrographs of polished and thermally etched sections, using the line intersection technique of Mendelsohn.\(^{33}\) TEM samples were prepared using a ball cratering device** followed by < 10 hr ion milling, thereby assuring a minimal of milling artifacts. DC electrical resistivity was measured using a Hewlett-Packard 4260A Universal bridge. Specimens were polished plane parallel and provided with Pt paste electrodes, which were fired at 800°C in air. Measurements were made, in air ambient, up to 900°C.

RESULTS AND DISCUSSION

Figure 2 shows the effect of $\text{Al}_2\text{O}_3$ additions (0-3.25 wt%) on the fired densities of precipitated YSZ powders at 1200°C and 1300°C for 1 hr. Densification at 1200°C was significantly enhanced by $\text{Al}_2\text{O}_3$ additions $\leq 0.65$ wt%, with a similar effect noted at 1300°C where higher overall densities were achieved. Above 0.65 wt% $\text{Al}_2\text{O}_3$ additive content, a relative decrease in densification, more pronounced at 1300°C, was observed. This suggested the optimum $\text{Al}_2\text{O}_3$ additive content to YSZ to be in the range 0.3-0.65 wt%.

Fig. 3 compares, for even shorter soak times (0.5 hr), the relative densities achieved for YSZ and YSZ + 0.325 wt% $\text{Al}_2\text{O}_3$ samples at sintering temperatures between 1100°C and 1350°C. The difference in density between the two samples is seen to increase as the sintering temperature was increased. However, both samples achieved $> 90\%$ theoretical density at 1350°C/0.5 hr.

Fig. 4 compares the shrinkage behavior ($\log \Delta L/Lo$) as a function of time for the two samples in Fig. 3. The shrinkage data shown corresponded to relative density values in the range 65-92%. Shrinkage for the $\text{Al}_2\text{O}_3$ doped sample was higher than for the YSZ sample, in line with the higher densification rate, but the parallel shrinkage curves indicated a similar densification mechanism.

The nonlinearity of the sintering curves in Fig. 3 would indicate liquid phase densification with different amounts of liquid present. Likewise, the two slopes for the shrinkage curves coupled with the rapid densification rate would classically be interpreted as evidence for liquid phase sintering. Particle rearrangement would be predominant in the initial stages followed by a solution precipitation mechanism at longer sintering times. This behavior is evident from Fig. 5 which shows the changes in density with sintering time for the YSZ and $\text{Al}_2\text{O}_3$ doped samples sintered at 1200°C and 1275°C. For short soak
FIGURE 2. Plot of fired density for YSZ powder at 1200°C and 1300°C/1 hr., showing sintering enhancement with \( \text{Al}_2\text{O}_3 \) additions (wt%).
FIGURE 3. Density vs. Sintering temperature for YSZ showing sintering enhancement with temperature for Al₂O₃ additions.
FIGURE 4. Plot of shrinkage (AL/L) at 1275°C as a function of soak time for YSZ and YSZ + 0.325 wt% Al₂O₃ samples.
FIGURE 5. Plot of density vs sintering time for YSZ at 1200° and 1275°C showing increased densification with Al₂O₃ additions.
times (~0.5 hr) these density differences were much greater at 1275°C than at 1200°C, in line with the data presented in Fig. 3. In contrast, after a 10 hr. soak, the YSZ sample had achieved near equivalent density to the Al2O3 doped sample at 1275°C, but substantially lower density at 1200°C.

These data suggest that at 1200°C, insufficient liquid was present in either sample to cause significant rearrangement, at least in the YSZ sample, and that subsequent densification could primarily be attributed to solution precipitation and grain boundary sliding. The higher densification rate for the Al2O3 doped sample must, therefore, reflect the presence of a more reactive and perhaps lower viscosity intergranular phase with incorporation of Al2O3. Conversely, with the higher expected liquid phase content at 1275°C, significant initial densification occurred and subsequent densification mechanisms became relatively less important, at least for the Al2O3 doped samples.

Fired density data are given in Table 2 for YSZ with different concentrations of Al2O3 additive at sintering temperatures of 1200°, 1275° and 1350°C, and for soak times of 0.5, 4.0 and 24.0 hr. The trends in the data are as illustrated in Figures 2 and 5, that is, densities generally increased with sintering temperature and soak time for all samples. The slightly lower ultimate density achieved by the samples containing 0.325 wt% Al2O3 (99.3% relative density compared to 99.7% for the undoped YSZ) at 1350°C was attributed to Al2O3 inclusions present in the sample. However, equivalent densities could generally be achieved at lower temperatures and for shorter soak times with Al2O3 doping.

Fig. 6 shows SEM photomicrographs of polished and thermally etched sections for the samples in Table 2 which were fired at 1275°C/4 hr. Fig. 6A shows the YSZ sample, with Figures 6B, 6C and 6D representing Al2O3 additive
FIGURE 6. SEM photomicrographs (45 3KX) of polished and thermally etched sections of YSZ and YSZ + Al₂O₃ samples sintered at 1275°C/4 hrs. A) YSZ, B) YSZ + 0.325 wt% Al₂O₃, C) YSZ + 0.65 wt% Al₂O₃, and D) YSZ + 1.3 wt% Al₂O₃.
contents of 0.325, 0.65 and 1.30 wt%, respectively. No second phases were evident from the photomicrographs presented except for few intergranular pores present in the YSZ sample. The YSZ sample also showed evidence of stacking faults in the grains, indicative of lattice strain in the sample. Stacking faults were not very evident in the YSZ samples which were doped with Al$_2$O$_3$. This would be consistent with the existence of a liquid phase and the dissolution of Al in the ZrO$_2$ lattice. Indications of exaggerated grain growth were also present for the 1.3 wt% sample especially at higher sintering temperatures.

Fig. 6 shows an increase in the fired grain sizes as Al$_2$O$_3$ was added. Average grain sizes determined were approximately 0.36, 0.40, 0.38, and 0.37 µm for samples A, B, C, and D. These differences may be only marginally significant, but measurements were made on several samples. In any event, this change roughly parallels the sintering behavior (Fig. 2) and measured densities shown in Table 2, where the optimum effect on densification occurred at an Al$_2$O$_3$ additive content of 0.325 wt%. This concentration (0.325 wt%, 0.392 mol%) should nominally represent the solubility for Al$_2$O$_3$ in the YSZ structure. However, some Al$_2$O$_3$ was present as discrete particles and also dissolved in the intergranular phase. In addition, the presence of some Al$_2$O$_3$ interstitially in the YSZ structure might also be expected. The true Al$_2$O$_3$ solubility, therefore, might well be closer to that reported by Bernard (0.1 mol%).

As indicated, Al$_2$O$_3$ inclusions could be found in the Al$_2$O$_3$ doped samples. These were manifested as darker areas, which EDAX analysis showed to be Al rich. Closer examination revealed these to be apparently undissolved Al$_2$O$_3$ grains or inclusions which were considerably larger than the matrix YSZ grains. These inclusions were occasionally associated with porosity, and a
perturbation of the microstructure surrounding the inclusion was also observed. The presence of Si could not definitely be identified in the perturbed region from EDAX analysis, although its presence would be expected from the work of Butler and Drennan. The frequency of these inclusions increased with added Al₂O₃ content above 0.325 wt%, but a few observations were made even in the undoped YSZ sample, which would indicate the presence of existing Al₂O₃ impurities.

Figure 7 shows a plot of grain size versus soak time for the YSZ and YSZ + 0.325 wt% Al₂O₃ samples. The grain size results were obtained from samples sintered 1275°C for soak times up to 24 hrs. Density data for these samples are included in Table 2. As indicated previously, the Al₂O₃ additive samples showed larger grain sizes under all conditions of equivalent densities. However, only moderate grain growth was observed between 93-99% relative density. Significant increases occurred only as near complete densification was achieved, and this was accompanied by exaggerated grain growth for the higher Al₂O₃ doped samples. This circumstance would locate the residual porosity mainly on the grain boundaries and at grain intersections, where they would be eliminated during the final grain coarsening phase. For samples showing exaggerated grain growth, lower final densities were also achieved but this would be associated with trapped intergranular porosity, since no pore phase was detected within the grains of the sintered samples.

Fig. 8 shows TEM photomicrographs of grain intersections for the YSZ and YSZ + 3.25 wt% Al₂O₃ samples at 290Kx magnification. Figures 8A and 8B represent bright field images of the respective samples. Fig. 8A (YSZ) shows clearly the existence of a liquid (X-ray amorphous) phase at the triple points and along the grain boundaries. The thin, relatively flat grain boundaries suggested a low concentration of a wetting liquid at the sintering temperature.
FIGURE 7. SEM photomicrographs (15 KX) of polished and thermally etched YSZ samples sintered at 1275°C/4 hrs. A) YSZ, B) YSZ + 0.325 wt% Al₂O₃, and C) YSZ + 1.3 wt. Al₂O₃.
Table 2

Sintered densities of YSZ and YSZ + Al₂O₃ samples for different soak temperatures and times.

<table>
<thead>
<tr>
<th>Samples</th>
<th>Soak Time (hrs)</th>
<th>1200°C</th>
<th>1275°C</th>
<th>1350°C</th>
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<tbody>
<tr>
<td>YSZ</td>
<td>0.5</td>
<td>80.5</td>
<td>88.0</td>
<td>93.1</td>
</tr>
<tr>
<td>(6.02 g/cm³)**</td>
<td>4.0</td>
<td>89.2</td>
<td>96.3</td>
<td>99.0</td>
</tr>
<tr>
<td></td>
<td>24.0</td>
<td>94.0</td>
<td>99.2</td>
<td>99.7</td>
</tr>
<tr>
<td>YSZ + 0.325 wt%</td>
<td>0.5</td>
<td>81.1</td>
<td>94.1</td>
<td>98.3</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>4.0</td>
<td>97.0</td>
<td>98.5</td>
<td>99.3</td>
</tr>
<tr>
<td>(6.01 g/cm³)**</td>
<td>24.0</td>
<td>99.5</td>
<td>99.3</td>
<td>99.3</td>
</tr>
<tr>
<td>YSZ + 0.65 wt%</td>
<td>0.5</td>
<td>83.8</td>
<td>96.5</td>
<td>98.2</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>4.0</td>
<td>96.9</td>
<td>98.8</td>
<td>99.0</td>
</tr>
<tr>
<td>(5.99 g/cm³)**</td>
<td>24.0</td>
<td>99.0</td>
<td>99.0</td>
<td>99.1</td>
</tr>
<tr>
<td>YSZ + 1.30 wt%</td>
<td>0.5</td>
<td>80.7</td>
<td>96.0</td>
<td>97.3</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>4.0</td>
<td>95.8</td>
<td>97.8</td>
<td>97.6</td>
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<tr>
<td>(5.96 g/cm³)*</td>
<td>24.0</td>
<td>98.2</td>
<td>98.0</td>
<td>98.3</td>
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</table>

* Accuracy: ± 0.1%
** Calculated Theoretical Densities
(1350°C). In contrast, grain boundaries for the Al₂O₃ additive samples were more rounded (Fig. 8B) and were also wider as shown in Fig. 8C (dark field image), indicative of a higher liquid phase content. Fig. 8B also showed the existence of an inclusion adjacent to the grain boundary but the boundaries otherwise appeared free of discrete second phases or inclusions.

Within the grains of the sintered samples, second phases were also not observed, although some tetragonal inclusions might have been expected considering the low yttria content of the YSZ powder (4.5 mol%). X-ray diffraction studies on the powder and fired samples likewise did not indicate the presence of a tetragonal phase, but this is normally difficult to distinguish from the cubic phase. Only the cubic YSZ phase was identified in the samples studied and no crystalline intergranular phases were found.

EDAX spectra were obtained from the TEM samples. These were taken in the grain centers and at the triple points for the YSZ sample. These data are presented in Table 3, and show only Al and Si as significant impurities. The Si and Al average concentration in the YSZ grains were higher than the chemical analysis in Table 1 would indicate. This may reflect possible (Si) contamination during TEM sample preparation and also likely errors in the EDAX analysis. Noteworthy points from the data in Table 3 are: a) The Al and Si enrichment of the triple point regions; b) the higher overall Al concentration within grains and in intergranular regions for the Al₂O₃ doped samples; and c) the significant increase in Y concentration in the triple point regions. The concentration of Al and Si at the triple points, is consistent with the formation of a liquid boundary phase which aids in sintering. Moderate alumina enrichment of this phase would likely cause increased fluidity and enhanced sintering. Higher concentrations of yttria at the boundary phase might be expected to destabilize the YSZ structure but, as indicated, this was
FIGURE 8. SEM photomicrograph of polished and thermally etched YSZ + 1.3 wt% Al₂O₃ sample showing A) Al₂O₃ inclusion and D) EDAX spectra showing Al and Zr peaks.
Table 3

Elemental analysis of YSZ and YSZ + 0.325 wt% Al$_2$O$_3$ samples by EDAX technique.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Avg. Conc. (wt %)</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Al</td>
<td>Si</td>
</tr>
<tr>
<td>YSZ</td>
<td>0.28</td>
<td>0.99</td>
</tr>
<tr>
<td>YSZ + Al$_2$O$_3$</td>
<td>0.56</td>
<td>0.97</td>
</tr>
<tr>
<td>YSZ</td>
<td>0.36</td>
<td>4.56</td>
</tr>
<tr>
<td>YSZ + Al$_2$O$_3$</td>
<td>0.65</td>
<td>4.43</td>
</tr>
</tbody>
</table>

*Sint. Temp: YSZ - 1350°C/4h; YSZ + Al$_2$O$_3$ - 1350°C/1h.*
not observed. The existence of a Y, Si, Al and Ca rich boundary phase was noted also by Moghadam et al. for a similar YSZ powder.\textsuperscript{34}

Fig. 9 shows a plot of electrical conductivity versus reciprocal absolute temperature for the YSZ and \( \text{Al}_2\text{O}_3 \) doped samples. The conductivity shows a significant increase with \( \text{Al}_2\text{O}_3 \) additions, though the activation energy (0.97eV) remained unchanged. A conductivity maximum at 0.325 wt\% was observed, a trend similar to that noted previously for the grain size and densification behavior.

From the TEM and sintering kinetic data presented, the existence of an intergranular phase in the samples studied would seem to be well established. Densification in the submicron YSZ powders, with or without \( \text{Al}_2\text{O}_3 \) doping can, therefore, be attributed primarily to liquid phase assisted sintering, as discussed. The liquid would be formed from impurities present in the YSZ powders, which have been shown to be concentrated in the intergranular regions. It should be noted, moreover, that the impurities constitute \( \sim0.8 \) wt\% of the YSZ powder and were comprised primarily of such glass forming oxides as \( \text{SiO}_2, \text{Na}_2\text{O}, \text{K}_2\text{O}, \text{MgO}, \text{CaO}, \text{BaO}, \text{and Al}_2\text{O}_3. \) If converted into a glassy phase, this would constitute \( \sim1.5\% \) of the sample volume, an amount of liquid sufficient to show significant effects of liquid phase sintering.

The primary role of the added \( \text{Al}_2\text{O}_3 \) as a densification aid appears to be an enhancement in the amount and reactivity of the liquid phase at equivalent temperatures, which causes an increase in the densification rate. Within the glassy phase that might be formed from the impurity oxides present, perhaps 10–20 wt\% \( \text{Al}_2\text{O}_3 \) could be dissolved, with beneficial effects on the fluidity and reactivity of the melt phase.\textsuperscript{36} On this basis, less than 0.3 wt\% of the \( \text{Al}_2\text{O}_3 \) would be present in the intergranular or boundary phase. Higher \( \text{Al}_2\text{O}_3 \)
Fig. 9  DC conductivity vs. temperature for YSZ and Al$_2$O$_3$ doped samples at optimum densities.
contents would lead to a more viscous and, therefore, a less reactive melt phase. A maximum in the reactivity of the intergranular liquid as its Al$_2$O$_3$ content was varied would also explain the observed maximum in densification kinetics at the optimal (0.325 wt%) Al$_2$O$_3$ additive level. As fired grain sizes are known to be enhanced by the presence of a reactive liquid phase, the observed similarities between grain growth behavior and densification kinetics with varying Al$_2$O$_3$ additions become evident.

The role attributed to Al$_2$O$_3$ in the above discussion as a densification aid for submicron YSZ powders, is in general agreement with work reported by Radford and Bratton$^2$ Mallinckrodt$^3$ and Takagi$^{16}$. The authors attribute increased densification with Al$_2$O$_3$ additions to YSZ and CSZ powders to formation of an intergranular liquid phase with existing impurities, particularly SiO$_2$. The Al$_2$O$_3$ was reported to be present mostly in the grain boundary phase. Radford and Bratton noted an apparent grain growth inhibition with added Al$_2$O$_3$ at 1480°C but Takagi reported a substantial increase in grain size at higher temperatures.

In contrast to the above, Bernard,$^{13}$ Butler and Drennan$^{18}$ and Rao$^{19}$ all reported the presence of Al$_2$O$_3$ as discrete inclusions in zirconias. Enhanced densification was observed with the added Al$_2$O$_3$, but the effect of the Al$_2$O$_3$ was considered by Butler and Drennan to be the scavenging of intergranular SiO$_2$ by Al$_2$O$_3$ inclusions with subsequent grain boundary pinning. The present study has identified Al$_2$O$_3$ inclusions in the YSZ samples but their effect on densification, at least at low concentrations, was minor.

Increased electrical conductivity was noted for YSZ samples with a low concentration (< 0.65 wt%) of added Al$_2$O$_3$. Bernard and Verkerk et al$^7$ noted this increase and attributed it to increased grain size and consequent reduction in the more resistive grain boundary area. As grain size and
conductivity behavior both reached a maximum at the 0.325 wt% additive level, this mechanism undoubtedly accounts for part of the observed increase. However, some contribution to the conduction process from the defect substitution of Al$^{3+}$ into the YSZ lattice might also be expected.

As pointed out by Wilhelm and Howarth$^{37}$ in connection with the incorporation of Fe$_2$O$_3$ into YSZ, the trivalent cation can be accomodated into the lattice both interstitially and by direct substitution for Zr$^{4+}$ as follows:

\[
\begin{align*}
\text{ZrO}_2 & \\
\text{Al}_2\text{O}_3 + 3\text{V}_0 & \rightarrow 2\text{Al}^{	ext{III}} + 3\text{O}_0 & (1)
\end{align*}
\]

\[
\begin{align*}
2\text{Al}_1 & \\
2\text{Al}_1 & \rightarrow 2\text{Al}_{Zr} + \text{V}_0 & (2)
\end{align*}
\]

Reaction (1) represents the incorporation of alumina whereby the Al$^{3+}$ ions would be accommodated interstitially with the suppression of existing oxygen vacancies. The cation defects would not contribute in any significant way to the conduction process, but cation mobilities would be affected. This mechanism may explain the ready dissolution of Al$_2$O$_3$ into the glassy phase. The decrease in the oxygen vacancy concentration would lower the conductivity, however, depending on the magnitude of the effect.

Reaction (2) indicates substitution of Al$^{3+}$ ions on Zr$^{4+}$ sites with the expected formation of oxygen vacancies. These vacancies would contribute to the conductivity, although with the initial substitution of Y$^{3+}$ into the ZrO$_2$ lattice, significant oxygen vacancies would already exist.

The magnitude of these substitution effects with Al$^{3+}$ is not known, but considering the size disparity between the Al$^{3+}$ (r = 0.53Å) and Zr$^{4+}$ (r = 0.84Å) ions, and the fact that the conductivity does increase, lattice
substitution of the Al would seem to be the dominant effect.

CONCLUSIONS

1. Sintering studies carried out on submicron YSZ powders with Al\textsubscript{2}O\textsubscript{3} additives showed a significant enhancement in densification rate above 1150°C. Grain sizes, which were slightly increased by the Al\textsubscript{2}O\textsubscript{3} additions, were in the range 3.5-4.0 μm.

2. Densification and grain growth decreased relatively at Al\textsubscript{2}O\textsubscript{3} additive levels > 0.6 wt%.

3. Near-complete densification (> 99% relative density) was achieved at 1350°C in one and four hours for the 0.325 wt% Al\textsubscript{2}O\textsubscript{3} additive and undoped YSZ, respectively. Microstructural observations and time-temperature sintering kinetics indicated that densification occurred by a liquid phase mechanism, with enhanced densification in Al\textsubscript{2}O\textsubscript{3} additive samples resulting from an increased Al melt content.

4. Conductivity was increased 1.5 times by 0.325 wt% Al\textsubscript{2}O\textsubscript{3} additions due partly to increased grain growth. Relative decreases in both grain growth and conductivity occurred at higher Al\textsubscript{2}O\textsubscript{3} additive levels due to a decrease in boundary diffusion kinetics.

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Summary of Work Accomplished
Under Contract No. US NAVY-N-00014-80-K-0969

1. Reports

Report issued under this contract include the following:


3. Papers


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