Combinatorial Production and Processing of Oxide Nanopowders for Transparent, Ceramic Lasers

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Introduction

Since the discovery of transparent polycrystalline alumina by Coble in 1962, transparent and translucent alumina and yttria based ceramics have achieved a significant presence in our everyday lives because of their utility in sodium (and metal halide) vapor lamp envelopes used for example in street lights (automotive lighting). More recently, transparent ceramic scintillators have replaced photographic film in most medical X-ray imaging equipment. Although known for 30 years, transparent ceramic lasers have only recently been shown to offer power outputs superior to single crystal lasers. Transparent ceramic lasers offer exceptional potential for applications ranging from industrial cutting/welding, to fusion drivers because they offer: (1) higher energy production than single crystal lasers; (2) access to very large sizes and arbitrarily shaped gain media; (3) access to new phases of conventional laser media with phases and compositions normally inaccessible via melt grown, single crystal technology, (4) novel ion-host dopant combinations achievable through fast-quenching pyrolysis, and (5) lower manufacturing costs than melt grown crystals. Unfortunately, all of this promise comes from Japanese studies. Limited work is currently being done in the U.S., despite the original discovery of transparent ceramic lasers by GE researchers.

Translucent alumina used in envelopes has a 40-year history and represents a relatively mature technology from a ceramics science and engineering perspective. Much of what is known about transparency in ceramics has been developed through study of envelope materials, driven by the need for better lighting, and by sales of tens of thousands of sodium vapor lamps. In contrast, transparent ceramics for laser applications represent a completely new technology, with most of the progress occurring only in the last 10 years. Given that transparent, polycrystalline ceramics offer much higher strengths, better thermal stability and corrosion resistance than glasses; one might expect more widespread application of these materials. However extensive materials and processing costs, except for envelopes ($1/ea), still limit their utility. Efforts to optimize envelope performance have identified purity, porosity, densification and grain size issues that must be surmounted to realize superior products, as discussed below.

In general, most processing costs come from the need to sinter at high temperatures, frequently under pressure and in special atmospheres or under vacuum. The need for high purity materials and numerous processing steps requiring excellent control of phase purity has limited general investigation into processing transparent ceramics. Even now, after years of refinement, Ueda et al. and Ikesue et al use multiple steps to produce YAG composition powders that can be sintered to acceptable laser materials, Figure 1.

Clearly, the utility of transparent ceramics would be greatly expanded if the above processing issues could be minimized. Likewise, if the number of materials that could be sintered to transparency were expanded, more applications would result. Several general applications areas, including those of considerable interest to DoD and the Air Force in particular are listed in the research objectives section.

The key to minimizing processing difficulties lies in developing low-cost methods of producing high quality, mixed-metal oxide nanopowders. This is because oxide nanopowders can be sintered to full density at much lower processing temperatures than micron sized powders, thus reducing the time and expense of processing transparent ceramics. Nanopowders also offer potential access to fully dense, transparent materials with < 500 nm grain sizes thereby realizing both high strength but with transparency identical to large grain size materials. Furthermore, under some conditions, they can even be pressed to transparency with little or no heating.
Thus, the true obstacle is in developing a general method of making high quality, mixed-metal oxide nanopowders.

Liquid-feed flame spray pyrolysis (LF-FSP) is a process developed at the University of Michigan (UM) that provides high purity, mixed-metal oxide nanopowders in only two steps. The process combusts oxygen-generated aerosol mists of alcohol solutions of high purity metalloorganic precursors. Rapid quenching follows combustion to produce ceramic oxide “soot” or nanopowders at 100-300 g/h with the exact inorganic composition of the original solution. The resulting particles are (in general) easily dispersed, unnecked, unaggregated single crystals with average particle sizes < 30 nm. As we demonstrate below, these materials press well and sinter easily to full density without few processing aids. They also provide access to fine grained transparent photonic materials. Thus, they offer excellent potential for producing the highest quality transparent ceramics, especially high power laser materials, more readily than any other method.

What is most important about LF-FSP is that because the compositions of the solutions can be changed at will, potentially even during mixing just before aerosolization, it becomes possible to combinatorially produce mixed-metal oxide materials. Hence it becomes possible to rapidly optimize materials for given properties or for ease of processing. Furthermore, it is possible to create “cocktail” compositions that access completely new materials that exhibit unexpected laser physics.

Given the potential that transparent ceramic materials offer generally, and that ceramic lasers offer more specifically, to the Air Force, DoD as a whole and U.S. industry, it is vital to establish a U.S.-based program using LF-FSP to synthesize high purity, compositionally-controlled mixed-metal oxide nanopowders. Of equal importance is to develop general principles for processing mixed-metal oxide nanopowders first into green compacts with green densities in excess of 60% and thereafter into ultrafine- and even nano-grained transparent ceramics to optimize their laser properties. These represent general objectives addressed in the work undertaken in the performance of this project.

LF-FSP produced mixed-metal oxide nanopowders offer the potential to significantly impact the processing of optimal quality ceramic materials especially for optical, photonic and structural applications:

- Optical--Transparency with high strength
  - viewports for high pressure or harsh environment test/process chambers
- transparent, bullet-proof face shields for soldiers, police forces, e.g. bomb squad
- transparent, corrosion and, abrasion resistant radomes for IR-seeking missiles
- active electro-optic guard windows and spectral filters (utilizing poled ceramics)

**Photonics**
- low-cost lasers for applications ranging from cutting to surgical tools, surveying, etc.
- Low cost, high performance lasers for aerospace communications
- High performance lasers for antimissile/antisatellite programs
- High power lasers for fusion devices.
- High power, large aperture isolators for inertial fusion research.

**Structural applications**
- Multifunctional, transparent YAG fibers for use as high temperature, low-creep fiber reinforced composites and as high temperature optical fibers for data transmission, sensing, e.g. in situ monitoring of aircraft turbine engine real-time behavior

**Power transmission in space**
- High power lasers offer the potential to transmit terawatts of collected sunlight to space based installations and earth.

**General processing issues**
As noted above, the development of transparent envelopes for sodium vapor lamps has helped to identify basic guidelines for producing transparent ceramics based primarily on large grained materials. The basic issues that were addressed in efforts in this program are those listed below. Specific problems arise depending on the target materials and applications. For example, transparency for α-alumina is limited both by normal reflection and also because it is a hexagonal phase with different refractive indices along the a and c axes that create birefringence leading to an upper limit of ≈ 85% for transparency.

- **Purity**
  - Residual transition metals, even at ppm levels, can strongly color materials.
  - Impurity migration to grain boundaries during sintering scatters light leading at best to translucency.
  - Mandates materials purity levels > 99.9%.

- **Porosity**
  - Traps impurities including gases and water.
  - Both trapped impurities and pores cause severe light scattering.
  - Requires sintering under vacuum, oxygen or hydrogen rich atmospheres

- **Densification**
  - Controlled grain growth without impurities and porosity required to minimize scatter. Larger grains aid in minimizing scatter but reduce mechanical properties.
  - Requires final grain sizes to be either < 0.5 μm.

These major concerns have driven our efforts to date.

**Research Objectives**
As noted above, Japanese researchers have developed polycrystalline Nd-doped YAG laser materials (Figure 2a) by standard ceramic processing methods that outperform single crystal YAG lasers (Figure 2b). Final average grain sizes are 20-30 μm. These materials are produced via the 10 step process of Figure 1. Thus, our initial objectives were to develop optimal routes to high quality, high purity nanopowders. Thereafter our efforts focused on developing routes to high quality powder compacts and finally processing routes to transparent polycrystal-
line photonic materials with submicron grain sizes. The first step in these efforts was upgrading our facilities. Fortunately, we were co-funded by Maxit Inc of Oslo, Norway to scale our efforts, which began with improving our production facilities.

**Figure 2.** a. Konoshima's polycrystalline Nd-YAG, b. Laser output of ceramic Nd-YAG.

**Processing superior nanopowders**

**Facilities**

In the second year of our program, we improved all aspects of our production facilities per Figure 3. Production or "shooting" rates went from 50 g/h to as much as 300 g/h for test runs and for large scale production the bag-house on the right side of Figure 3 allows shooting at 1-2 kg/h. The refinement of the facilities also led to improvements in our ability to combinatorial produce samples. We currently operate under the 5x5x25 scheme. We are in principle able to
produce five 30 g samples a day for a period of five days. Unfortunately, it takes some 25 weeks to characterize all the materials because we tend to make nanopowders with rare or hitherto unknown properties that require careful characterization to ensure that we have made the correct materials. Some examples of this are discussed in the next section.

Novel phases of nanopowders for transparent ceramics

YAG systems. As noted above, LF-FSP aerosolizes alcohol solutions of mixed-metal metal-organic precursors such as the carboxylate mixture: $3Y(O_2CET)_3OH/5Al(OCH_2CH_2)_3N$ containing 1-10 wt. % ceramic with O$_2$ into a quartz combustion chamber where the aerosol is ignited. Combustion temperatures reach 1600-2000°C followed by quenching at $>1000^\circ$C/msec to produce nanopowders that are collected downstream in electrostatic precipitators.

Efforts to produce YAG nanopowders from this system led to the discovery of a completely new phase in the $Y_3Al_5O_12$ system, a novel perovskite like material. This new material was characterized in detail and its sintering behavior detailed for our transparent ceramics studies, as described in Appendix A, which is an electronic version of the published advanced materials paper.


Note that these results already prove that we can skip 7 of the process steps shown in Figure 1 and prove the basis of our original arguments.

$\alpha$-Al$_2$O$_3$. As note above, there is considerable interest in producing high quality transparent aluminas both for sodium vapor lamp envelopes, for transparent armor and for reasons discussed below, for new types of lasers. Work by Krell and Klimka, Figure 4, demonstrates that it is possible to make transparent polycrystalline $\alpha$-Al$_2$O$_3$. However, the processing conditions shown require exceptionally long times because the initial $\alpha$-Al$_2$O$_3$ particles used in these studies were approximately $\geq$ 150 nm and as such, very low temperatures were required to avoid grain growth to obtain transparencies. These researchers have pointed out that if they had access to $\alpha$-Al$_2$O$_3$ powders with grain sizes $\leq$ 100 nm, they would be able to produce much better products at

Figure 4. a. Compact of 200 nm $\alpha$-Al$_2$O$_3$ with 0.3 wt % MgO HIPped at 1250°C/12 h showing average grain sizes of 500 nm. b. With 0.3 % porosity, opaque material but with 0.03% porosity the material is transparent.
shorter processing times and temperatures such that these materials would be of use for sodium vapor lamp envelopes.

As part of our interest in making transparent materials and the potential to produce polycrystalline transparent $\alpha$-$\text{Al}_2\text{O}_3$, with sufficiently high transparency that we could eventually make $\text{Cr}^{3+}$ and/or $\text{Ti}^{3+}$ doped ruby or Ti Sapphire lasers sought to make nano-$\alpha$-$\text{Al}_2\text{O}_3$. Despite literature arguments that suggest that nano-$\alpha$-$\text{Al}_2\text{O}_3$ may not exist, we were able to successfully make dispersible materials with average grain sizes of 30 nm. We were able to demonstrate a general route to nano-$\alpha$-$\text{Al}_2\text{O}_3$ from multiple nano-sized transition alumina sources simply by dispersing these nano-alumina sources and passing them back through the LF-FSP apparatus.

This work, attached as Appendix B, was published in Nature Materials as:


These powders can be pressureless sintered to 99.5% density with grain sizes of 400 nm, smaller than the average grain sizes seen in Figure 4 but still with some residual porosity. Given that the introduction of MgO at 0.3 wt % levels in the Figure 4 efforts helped reduce the final average grain sizes, we sought to dope our transition nano-$\delta$-$\text{Al}_2\text{O}_3$ with Mg as a prelude to re-passing these materials through the LF-FSP apparatus to make Mg doped nano-$\alpha$-$\text{Al}_2\text{O}_3$.

Using combinatorial processing, we made a series of Mg doped powders. On characterization by XRD we discovered novel behavior. Figure 5 provides a stack of XRDs exemplifying combinatorial processing at the $\text{Al}_2\text{O}_3$ rich end of the MgO-$\text{Al}_2\text{O}_3$ tieline. We see for the first time a

XRD Stack: 0-20 mol% MgO:$\text{Al}_2\text{O}_3$

Figure 5. Combinatorial processing of at the alumina rich end of the MgO-$\text{Al}_2\text{O}_3$ tieline.

heretofore unknown phase pure spinel at 10 mol % MgO. This work is attached as Appendix C and will be published in Chemistry of Materials.

Based on the observation of this very novel set of spinels, we decided that we should determine if LF-FSP offers the potential as a general route to wholly new phase pure spinels at compositions not see before. Figure 6, provides XRDs of sets of spinel nanopowders that were made by LF-FSP for which there are no known examples in the literature.

![Figure 6. XRD powder patterns for (MO)x(Al2O3)y for x as shown and (MgO)0.33(Fe2O3)0.67 for powders heated to 1150°C (10°C/min/air) or 1500°C/12 h. * = α-Al2O3, s = α–Fe2O3 (1400°C).](image)

This work is detailed in Appendix D and was accepted in Advanced Materials with no revisions:


Still other papers on nanopowder syntheses were published as presented in Appendices E-G but are less related to the primary efforts and are not discussed here.


Sintering and Upconversion Studies

Once we had developed routes to high quality nanopowders, we began collecting data on their processing and sintering behavior. Some of these efforts are described in the first three Appendices. Our most notable work is that on rare earth doped yttria nanopowders.

Recently, we have been successful in processing transparent rare earth doped yttria as exemplified by the materials shown in Figures 7 and 8.

Figure 7. a.\((Y_{0.929}Yb_{0.07}Tm_{0.001})_2O_3\) CIPped at 210 MPa, sintered 10°C/min to 1350°C/5 h, HIPped at 1350°C/3 h b. \((Y_{0.86}Yb_{0.11}Er_{0.03})_2O_3\) CIPped at 210 MPa, sintered 10°C/min to 1400°C/5 h, HIPped at 1400°C/3 h.

Figure 8. a. Fracture surface of Figure 8b. Upconversion of 960 nm light to 662 nm.

This work demonstrates: (1) nanostructured materials that are transparent, (2) multiple doping with rare earths can produce fully functional photonic materials, (3) and emissions from these materials can be much brighter than expected. The brightness of upconversion is probably related to the very high purity of the materials employed to make the transparent upconversion disk in Fig. 8b and the high degree of crystallinity maintained in the processed, transparent ceramic. A complete manuscript describing this particular application is attached as appendix H and will be published shortly.

Laser Studies

Early in this program we demonstrated that LF-FSP alumina were also high quality precursor materials for transparent solids with potential laser applications. Alumina powders doped with rare earth ions were first shown to support random laser action in the as-grown form. The difference between emission output on several ultraviolet and visible luminescent transitions and the laser transition at 405 nm in Nd:Al_2O_3 powder excited by an electron beam in vacuum is shown
in Figure 9. In the figure, only the 405 nm transition rises linearly above a threshold pumping rate, whereas other transitions, including other transitions from the same upper state of Nd, are quenched. This result confirmed that continuous-wave laser action can take place even without the presence of a laser cavity in electrically-pumped alumina powder. Hence in terms of purity the material was confirmed to be of laser-quality, setting the stage for the eventual preparation from them of bulk ceramic laser gain media. Also, this confirmed that the dopant sites were optically active as required for efficient laser action.

![Figure 9](image)

**Figure 9.** Emission intensities (UV-Vis transitions) in Nd:8-Al2O3 show mirrorless laser action for 2F_{5/2}-4F_{9/2} transition w/ spectral quenching from gain competition on all other transitions.

Demonstration of laser action in nano-δ-alumina nanopowders raised the prospect of identifying new candidate laser materials during this project. In particular, nano-grained alumina was considered as a potential laser material capable of accommodating active ions that are difficult or impossible to incorporate in conventional (commercial) hosts that could even be given unique optical properties such as optical isotropy (unlike single crystal sapphire which is hexagonal and anisotropic). As a consequence we synthesized Sc:δ-Al2O3 nanopowders and found that after conversion to α-phase our samples did emit broadband UV-C radiation. This advance was published and not only identified a viable candidate for a ceramic UV laser but also an approach with significant promise for replacing decontamination light sources based on toxic Mercury sources, exploiting the intense UV-C emission indicated in Figure 10.

These results on the optical properties of δ-alumina nanopowders prompted us to give some initial consideration to other broadband dopants that are well-suited to the alumina host and might yield unique new laser materials. One such dopant is the trivalent transition metal Ti^{3+} which is the pre-eminent active ion for tunable infrared and ultrashort pulse lasers. A unique light source that one can imagine based on controlled processing of nano-grained ceramic Ti^{3+}:Al2O3 is a Ti:sapphire fiber laser. Such a source cannot be made sintering micro-grained powders using Japanese ceramic processing because the final grain sizes are necessarily the size of the desired fiber core. Hence losses due to the birefringence of sapphire would be exorbitant.
Figure 10. Broadband cathodoluminescence spectrum recorded at room temperature in Sc:Al₂O₃ after conversion of the host nanopowder to α-phase. The small feature visible at 672 nm is an intense Fano resonance associated with a very low concentration of Cr impurities.

This work was published as Appendix I:


Nor can Ti³⁺:Al₂O₃ fibers be prepared by laser-heated pedestal growth of sapphire preforms because the Ti dopant is expelled very efficiently from the fiber as the melt front moves. However with nano-grained sapphire, the final fiber core size can in principle be on the order of the optical wavelength without incurring any scattering losses due to birefringence. In the small grain limit, the optical properties of sapphire are governed by effective medium properties that include isotropy of the refractive index. Hence birefringent scattering losses can be eliminated. Finally we are encouraged by the results of preliminary efforts at UM in which transparency has been achieved for sapphire grain sizes of approximately 200 nm. Optimistically, by employing inhomogeneous dopant distributions in extrudable powder preforms, one can anticipate small effective core sizes in Ti:sapphire fibers and successful single mode operation of a wideband fiber oscillator.

New Advances in Nanostructured Materials

Core shell nanopowders. Figure 11 shows TEMs of selected nanopowders produced in studies of (ZrO₂)ₓ(Al₂O₃)₁₋ₓ nanopowders. We observe clear lattice fringes showing a high degree of crystallinity and strain, especially in the high zirconia content sample (49.7 mole % ZrO₂ in Al₂O₃, 79.4 mole % ZrO₂ in Al₂O₃). The lattice fringes are multi-directional and strain directions are different and multi-faceted in single particles, which is likely a consequence of particle formation during rapid quench from the gas phase.

The highest zirconia content sample (79.4 mole % ZrO₂ in Al₂O₃) images show the formation of core-shell materials. This corroborates the XRDs (Appendix I), indicating phase segregation between t-zirconia and δ-alumina. Since Al₂O₃ has a lower vaporization temperature (3000 °C) than ZrO₂ (5155 °C) in LF-FSP, ZrO₂ should condense and nucleate first from the gas phase fol-
ollowed by Al₂O₃. We assume that t-zirconia nanoparticles form first during quenching, then δ-
alumina nucleates on the t-zirconia nanoparticles forming the observed core-shell nanopowders

![ TEM micrographs of (a) 4.1 mole% ZrO₂ in Al₂O₃. (b) 49.7 mole % ZrO₂ in Al₂O₃. (c),(d) 79.4 mole % ZrO₂ in Al₂O₃.](image)

**Figure 11.** TEM micrographs of (a) 4.1 mole% ZrO₂ in Al₂O₃. (b) 49.7 mole % ZrO₂ in Al₂O₃. (c),(d) 79.4 mole % ZrO₂ in Al₂O₃.

These materials sinter to full density, with the finest final grain structures we have seen to date. Furthermore, the zirconia maintains its tetragonal phase and the alumina is present as the alpha phase. These materials demonstrate transformation toughening without yttria additions and represent materials that have been impossible to produce before. They also provide a proof of concept for the production of transparent nanocomposites for dual functional lasers. Studies on the ZTA materials shown in Figure 11 are presented in Appendix J and have been published as:

Bifunctional (multi-wavelength) lasers

The successful preparation during this project of nano-composites with good prospects for transparency (Figure 12) gave rise to a new concept for solid state laser technology. By developing nano-composite laser hosts with chemical inhomogeneities on a scale much less than the optical wavelength, not only can optically uniform gain media be synthesized as we described earlier, but "bifunctional" laser media with the capability of operating simultaneously at two or more wavelengths become possible.

![Figure 12](image)

Figure 12. 70:30 (MgO)$_{0.40}$(Al$_2$O$_3$)$_{0.60}$/Y$_{3.5}$Al$_{4.5}$O$_{12}$ wt % sintered to 1450 °C leading to phase separation of YAG and spinel (white phase) both of which are potentially dopable providing potential access to bifunctional lasers

Nano-composites are intimately mixed, dual host materials. Consequently, the possibility of producing active hosts that can support laser action at more than one wavelength becomes a viable proposition. In the past, multi-wavelength lasers in homogeneous gain media exhibited instabilities due to nonlinear coupling between the dynamics at different wavelengths. This was due to the fact that there was only one active species supporting two different processes in the one material. Given two possible pathways on which to drive one sets of active ions, interference between them is inevitable. However, in nano-composites the gain regions for different wavelengths would be physically distinct. For example, gain for wavelength $\lambda_1$ would be confined to nanoparticles of type NP$_1$, whereas gain for wavelength $\lambda_2$ would be available only in nanoparticles of type NP$_2$, even if a single pumping source was used. Consequently the interplay of population dynamics would be eliminated and stable operation at two independently controllable wavelengths would be achieved.

References
Publications


Personnel Supported
Mr. Julien Marchal, Thomas Hinklin (Graduate Students).
Mr. Bin Li

Publications


7. S. Kim, M. Kim, R.M. Laine, “Combinatorial processing of mixed-metal oxide nanopowders along the CuO-Al₂O₃ tie line using liquid-feed flame spray pyrolysis (LF-FSP),” manuscript to be submitted.

8. S. Kim, M. Kim, R.M. Laine, “Combinatorial processing of mixed-metal oxide nanopowders along the ZnO-Al₂O₃ tie line using liquid-feed flame spray pyrolysis (LF-FSP),” manuscript to be submitted.


Transitions
Alpha-alumina nanopowder processing methods have been patented and the University of Michigan is in the process of licensing this technology to Nano-Alpha a spin-off of the Laine group.

A patent application was filed:

A New Y₃Al₂O₁₂ Phase Produced by Liquid-Feed Flame Spray Pyrolysis (LF-FSP)**

By Richard M. Laine,* Julien Marchal, Haiping Sun, and Xiao Qing Pan

Yttrium aluminum garnet (YAG, Y₃Al₂O₁₂) materials have been studied extensively over many decades because of their exceptional high-temperature mechanical strength coupled with low creep, utility as phosphors, and, most importantly, their photonic properties.¹⁻¹ Single-crystal YAG dominates commercial solid-state laser markets while also offering aesthetic beauty as YAG jewelry.

Laser applications have provided the impetus for in-depth examinations of the properties and processing of Y₃Al₂O₁₂ composition melts, glasses, and single-phase materials.⁶⁻¹⁰ The recent advent of transparent polycrystalline YAG lasers that outperform single-crystal YAG lasers has intensified interest in the development of very fine YAG particles that are easily sintered to full density and transparency.¹¹⁻¹² We report here efforts to produce nanosized Y₃Al₂O₁₂ powders for this purpose that result in a new phase with higher densities than YAG and sinter to full density at relatively low temperatures.

We recently described a new method of producing large quantities of single and mixed-metal oxide nanopowders with exceptional control of composition based on liquid-feed flame spray pyrolysis. (LF-FSP)¹³ In this process, metallo-organic precursors (e.g., metal carboxylates) with the exact composition of the metals desired in the final oxide nanopowders are dissolved in an alcohol (typically ethanol) and the solutions aerosolized with oxygen. The aerosol mist is ignited to produce flame temperatures exceeding 1500 °C. Rapid quenching of the gas-phase species produces nanosized oxide "soot" with the exact metal composition of the starting solution, including any impurities or dopants. Given that nanosized oxide powders are known to sinter at temperatures well below those of micrometer-sized powders, a set of precursors designed to produce the Y₃Al₂O₁₂ composition were examined. The resulting nanopowder was found to form a new hexagonal Y₃Al₂O₁₂ phase, which we describe here.

In studies reported in detail elsewhere,¹³ we found that 3:5 mixtures of Y(O₃C(CH₂)₃)₂OH and Al(Acac)₃ (Acac = acetylacetonate) dissolved in ethanol gave nanopowders with average particle sizes (APS) below 50 nm (Fig. 1a). The as-produced particles are unconnected, easily dispersed, and single crystals, as determined by high-resolution TEM (Fig. 1b).

In contrast to what we anticipated, the digital diffraction and XRD powder patterns for the as-produced powders do not match those of YAG. As shown in Figure 2, the XRD most closely resembles that of the hexagonal phase of YAO₃. Since this is a commonly observed kinetic phase in this system, this finding was not too surprising. However, if we had produced YAO₃, then the overall stoichiometry of the system would be 3YAO₃·Al₂O₃. The excess alumina (25 mol-%) would be expected to be visible as a crystalline phase (not observed), an amorphous phase with an amorphous hump in the XRD powder patterns (not observed), or last (and least likely), as a component in a defect structure.

On careful examination, the XRD peak intensities obtained differ from those expected for YAO₃. This prompted examination of the low-angle XRD pattern, revealing a peak at 2θ = 8.3-8.5° corresponding to a lattice parameter of 1.1 nm, close to the unit-cell dimensions for crystalline YAG and the (001) interplanar distance of hexagonal YAO₃. However, neither true YAG samples (obtained after annealing at 1200 °C for 30 min) nor authentic samples of LF-FSP nanohexagonal...
YAIO₃ show this peak. These are respectively due to the structure factor of YAG and the equivalency of the YAIO₃ (002) and (001) planes.

Fourier-transform IR (FTIR) studies also suggest a novel material. The Y₃Al₅O₁₂ composition powders contain small but typical O–H and carbonate C–O bands in the 3400–3600 cm⁻¹ and 1400–1600 cm⁻¹ regions, respectively. Both result from the high concentrations of water and CO₂ in the flames. Likewise, peaks for Al–O and Y–O are common to most of the materials along the the Y₃O₂–Al₂O₃ couple. However, one peak at 740 cm⁻¹ is unique to the new material. This peak is usually assigned to asymmetric Al–O in isolated AlO₄ tetrahedra, as in the YAG phase. Alternately, it is observed for specific interactive vibrations between AlO₄ or AlO₆ species bound to AlO₆ octahedra, as discussed by Saniger[14] and Tarte.[15] Restated, this band appears when at least one AlO₄ or AlO₆ species forms Al–O–Al(Y) bonds with a second AlO₆ species. As such, this peak is not observed in δ-alumina, Al(OH)₃, or hexagonal YAIO₃.

In the Y₂O₃–Al₂O₃ system, this peak might be expected if excess Al³⁺ (Y/Al ratio < 1) substitutes for Y³⁺ in the hexagonal YAIO₃ phase, resulting in AlO₆ octahedra connected to AlO₄ or AlO₆ species, forming a regular defect structure.

Random substitution of Y³⁺ by Al³⁺ would not show either the 740 cm⁻¹ FTIR peak or differences in the XRD pattern. Furthermore, the XRD powder pattern reported above can be closely simulated (Fig. 2; see Experimental) in terms of peak positions and intensities, suggesting a regular atomic ordering of atoms and thus a new phase of Y₃Al₅O₁₂ composition.

The simulation also allows us to suggest a hexagonal structure for the new phase with "a = 0.736 nm and c = 1.052 nm. This unit cell resembles hexagonal YAIO₃, but is four times bigger and has a regular defect structure in the (002) plane: half of the Y³⁺ are substituted by Al³⁺, forming a regular pattern. The structure, shown in Figure 3, is best described layer by layer (all parallel to the 001 plane). Layer a consists of a hexagonal layer of yttrium ions, while layer b is a hexagonal layer of oxygen ions. Layer c is a hexagonal layer of alternating five coordinated Al³⁺ and O²⁻ ions, while layer d consists of a hexagonal layer of alternating octahedral Y²⁺ and octahedral Al³⁺ ions. Thus, the unit cell consists of an ABCBDCBBA arrangement, contrasting with the ABCBCABCBA layers of hexagonal YAIO₃. This causes the extra 2θ = 8.4° peak in the low-angle

Figure 1. a) Transmission electron microscopy (TEM) of LF-FSP-produced Y₃Al₅O₁₂ composition nanopowders and b) high-resolution TEM (HRTEM) of single crystal with digital diffraction pattern (inset). (APS measured as 20-50 nm by X-ray diffraction [XRD] line broadening; surface area of 40-90 m² g⁻¹ determined by Brunauer-Emmett-Teller [BET] surface area analysis.)

Figure 2. XRD patterns of a) YAG from annealed powder; b) new phase (low-angle peak at 2θ = 8.2° not shown); c) YAG (International Centre for Diffraction Data [ICDD] No. 33-0040); d) hexagonal YAIO₃ (ICDD No. 74-1634); e) simulation of XRD powder pattern of new phase (see Experimental).
XRD pattern. These unit-cell dimensions indicate that the density of this material is 5.52 g cm\(^{-3}\) versus 4.51 g cm\(^{-3}\) for YAG.

The literature on YAG glasses\(^{[8,9]}\) suggests formation of two glass phases, one having a lower density than the other and being thermodynamically most stable of the two. It is tempting to argue that LF-FSP-produced hexagonal Y\(_3\)Al\(_2\)O\(_12\) may arise from gas-phase formation of the more dense of these two glasses, followed by crystallization. However, the structure of these materials is dominated by a tetrahedral-Alumina framework, which differs from that observed here where it appears that the only Al\(^{11+}\) ions present are penta- or hexacoordinate. As YAG glasses form with all three ion types, a different crystallization route seems more probable.

Thermal gravimetric analysis-differential thermal analysis (TGA–DTA) showed a single-step conversion to the YAG phase around 1100 °C. To determine the activation energy (\(E_a\)), we used the constant-heating method and the modified Kissinger equation

\[
\ln \left( \frac{\alpha}{T_m^2 - T_0} \right) = \frac{1}{E_a} \ln \frac{T_m^2}{R} + \ln k_0
\]

(1)

to calculate \(E_a\) from the shift of the YAG exotherm in the DTA \((T_m - T_0)\) where \(T_m\) and \(T_0\) are the peak temperatures observed with heating rates of \(\alpha\) and \(\alpha_0\), respectively) with changes in heating rate, and where \(k_0\) is a constant dependent on the reference heating rate \(\alpha_0\) and \(R\) is the universal gas constant.\(^{[11]}\) The \(E_a\) for conversion to the YAG phase was determined to be \(\approx 110\) kJ mol\(^{-1}\),\(^{[12]}\) which is much lower than the 550 kJ mol\(^{-1}\)\(^{[10]}\) reported for conversion from \(\text{YAI}_2\) and \(\text{Al}_2\text{O}_3\) to YAG. Hence, there appears to be a very strong driving force for formation of the YAG phase. This driving force when coupled with the roughly 20 % higher density of the hexagonal phase should provide improved sintering, as conversion to the lower-density YAG phase may aid in removing porosity during the sintering process. This prompted the following sintering studies.

Powders were milled and ultrasonically dispersed with 2 wt.-% poly(ethylene oxide)/poly(vinyl alcohol) (PEO/PVA) binder to remove weak agglomerates and then uniaxially pressed to 120 MPa providing green bodies with densities of 63–64 % of theory. These pellets were sintered to nearly full density at 1400 °C (heated at \(10\) °C min\(^{-1}\) to \(800\) °C for \(2\) h, then at \(10\) °C min\(^{-1}\) to \(1000\) °C for \(2\) h under vacuum, then at \(10\) °C min\(^{-1}\) to \(1400\) °C for \(6\) h) while maintaining grain sizes less than 500 nm (Fig. 4); this will be discussed in detail in a full paper.

Figure 3. Three-dimensional model of the hexagonal Y\(_3\)Al\(_2\)O\(_12\) crystal structure (grey: yttrium; red: oxygen; blue: aluminum). The three different Al–O bond distances are indicated in white.

Figure 4. Hexagonal Y\(_3\)Al\(_2\)O\(_12\) compacted green powder heated at \(10\) °C min\(^{-1}\) to \(800\) °C under \(\text{O}_2\), then at \(10\) °C min\(^{-1}\) to \(1000\) °C under vacuum for \(2\) h, then at \(10\) °C min\(^{-1}\) to \(1400\) °C for \(6\) h. a) Cut and polished surface; b) fracture surface.

In summary, the LF-FSP process allows the synthesis of a new hexagonal Y\(_3\)Al\(_2\)O\(_12\) phase characterized using FTIR, XRD, TGA–DTA, and TEM. The new phase is calculated to be 20 % denser than the YAG phase, which can be used to advantage in sintering to full density. The as-processed material consists of a spherical, easily dispersed, high-surface-area (70–90 m\(^2\) g\(^{-1}\)) nanopowder that converts to the YAG phase with an activation energy of \(=110\) kJ mol\(^{-1}\). Hexagonal Y\(_3\)Al\(_2\)O\(_12\) nanopowder is easily processed with small amounts of binder and can be uniaxially pressed into green bodies at 62–64 % of theoretical density and then sintered to essentially full density at \(1400\) °C. The LF-FSP process allows doping and should provide access to hexagonal Y\(_3\)Al\(_2\)O\(_12\) nanopowders with rare-earth dopants (e.g., \(\text{Nd, Y}\)) of use in producing polycrystalline, transparent YAG lasers.
Prefluorescent-Dye-Induced, Chemically Reversible Fluorescent Imaging Based on a Polymeric Photobase Generator

By Won San Choi, Yong-Young Noh, and Kyu Ho Chae*

In recent years, the formation of fluorescent images in thin polymer films has attracted considerable interest due to their possible application in the areas of optical data storage[1] and displays[2]. Fluorescence imaging has been used with fluorescence probes to study photoacid generation efficiencies and acid diffusion in microlithography[3-4] and for mapping photogenerated radicals in thin polymer films[5]. A number of methods for the formation of fluorescent images have been reported, including photoacid-induced protonation,[6] acid-catalyzed chemical amplification,[7,8] and the use of a prefluorescent radical probe.[9] Most of these methods are based on photogenerated acids. Such generation of fluorescent images consists of a two-step process. The first step is the selective removal of acid-labile protecting groups by way of photochemical transformation, and the second involves the chemisorption of a fluorescent organic dye from a solution into the patterned polymer film.

Similar to fluorescent-image formation based on photogenerated acids, fluorescence imaging based on a photogenerated base is also possible.[10] Photobase generators, analogously to photoacid generators, produce an amine upon irradiation and are being increasingly used in the development of new technologies. For example, they have been applied to the photolithographic micropatterning of electroluminescent polymers[11] and patterning of conductive polyaniline films[12] as well as various types of photoresists.

Several fluorescent dyes that react with amino groups are known. Since most of these fluorescent dyes are intrinsically fluorescent, the unreacted dye must be removed by washing in the second stage of image development. Among the fluorescent dyes for amino groups, fluorescamine[13] attracted our attention because while fluorescamine intrinsically has no fluorescence, it becomes fluorescent through reaction with amino groups, as shown in Scheme 1. Flurescamine has been
Nano-α-Al₂O₃ by liquid-feed flame spray pyrolysis

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Nanometre-sized particles of transition (t)-aluminas are important for the fabrication of high-quality alumina ceramics. Multiple tons are produced each year using a variety of gas-phase processes1-4. The nanoparticles produced by these methods consist mainly of the undesired 6 phase with some γ- and θ-Al₂O₃. Nano-t-aluminas should provide access to dense nano/submicrometre-grained α-Al₂O₃ shapes offering significant advantages over micrometre-grained shapes5-11. Unfortunately, polymorphism coupled with the high activation energy for nucleating α-Al₂O₃ greatly impedes efforts to process dense α-Al₂O₃ with controlled grain sizes, especially for submicrometre materials. Typically α-Al₂O₃ nucleation within t-aluminas is sporadic rather than uniform, leading to exaggerated grain growth and vermicular microstructures without full densification5. Thus, production of quantities of nano-α-Al₂O₃ from multiple nano-t-aluminas for seeding or direct processing of α-Al₂O₃ monoliths could greatly change how α-Al₂O₃ components are processed. We report here that liquid-feed flame spray pyrolysis of nano-t-aluminas converts them to dispersible 30–80 nm α-Al₂O₃ powders (50–85% phase transformed). Surprisingly, the powder surfaces are fully dehydrated. These powders pressureless sinter to more than 99.5% dense α-Al₂O₃ with final grain sizes ≤500 nm without sintering aids.

From a commercial perspective, there is considerable impetus to develop an economical source of sub-100-nm average particle size (APS) α-Al₂O₃ for applications ranging from tough prosthetic implants, to transparent armour, transparent rather than translucent sodium vapour lamp envelopes, and possibly additional transmission electron microscopes. Despite this considerable potential, there are no commercial sources of sub-100 nm α-Al₂O₃.

From an academic perspective, there is considerable speculation in the literature as to why it is apparently impossible to make polycrystalline nano-α-Al₂O₃ monoliths, let alone free-flowing nanopowders of α-Al₂O₃ (refs 12–16). On the basis of studies of high-surface-area polycrystalline t- and α-alumina, the literature suggests that it may be difficult to generate α-Al₂O₃ nuclei under conditions where complete conversion of t-aluminas to the alpha phase will occur without extensive grain growth. More problematic, the vermicular microstructures caused by this phase change inhibit any further densification of these materials. Studies by McHale et al. suggest that polycrystalline nano-α-Al₂O₃ is not stable with respect to polycrystalline nano-γ-Al₂O₃ at surface areas of ≈125 m² g⁻¹, equivalent to grain sizes of ≈8 nm (ref. 16). One possible explanation is that hydrated, nanostructured polycrystalline γ-Al₂O₃ might be more stable than similarly hydrated α-Al₂O₃; however, the studies by McHale et al. seem to rule this out14. It should be noted that a brief report by Krell et al. describes the preparation of nano-α-Al₂O₃ by templating crystallization of amorphous aluminium-s-butoxide and aluminium nitrate with diaspor22. This work highlights the difficulties in obtaining homogenous green bodies from nanopowders.

Figure 1 Electron microscopy of nano-α-Al₂O₃. From top left to bottom right: scanning electron micrograph, transmission electron micrograph, high-resolution transmission electron micrograph and electron diffraction pattern of a single particle showing hexagonal symmetry. See also Supplementary Information, Fig. S2 for additional transmission electron micrographs.
Figure 2 Analysis of Degussa nano-t-alumina. a, Fourier-transform infrared spectra before and after LF-FSP. The arrows indicate that everything below and to the left are multiplied by 5. b, Dynamic light scattering particle size distribution after LF-FSP processing.

Table 1 Rietveld-refined phase composition of nano-Al2O3 before/after LF-FSP.

<table>
<thead>
<tr>
<th>PDF No./Size</th>
<th>As-received as-processed powders</th>
<th>Degussa</th>
<th>Gibbsite</th>
<th>Nanophasé</th>
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<tbody>
<tr>
<td>α: 29-0603</td>
<td>5</td>
<td>77</td>
<td>54</td>
<td>77</td>
</tr>
<tr>
<td>α: 71-1124</td>
<td>32</td>
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<tr>
<td>α: 71-1124</td>
<td>15</td>
<td>11</td>
<td>&gt;100</td>
<td>35</td>
</tr>
</tbody>
</table>

After LF-FSP processing

| α: 29-0603    | 5                                | 77      | 54       | 77        |
| α: 71-1124    | 32                               | 63      | 0        | 0         |
| α: 71-1124    | 15                               | 11      | >100     | 35        |

Previous studies on liquid-feed flame spray pyrolysis (LF-FSP) (detailed elsewhere) indicate that, because it offers access to kinetic products, it has the potential to produce novel phases as well as to expand known phase fields. Our initial objective was to coat nano-alumina powders with other oxides; however in the process we discovered that LF-FSP provides a simple and general method of transforming ethanol dispersions of a wide variety of commercial t-Al2O3, nanopowders produced primarily by gas phase to α-Al2O3, nanopowders without also causing aggregation (see Table II; Supplementary Information, Fig. S1) shows X-ray diffraction, XRDS, patterns). The process is not yet optimized but the results are already promising.

In our process, as-received (as-processed) 1–10 wt% nano-t-alumina powders are milled with alumina media in ethanol for 24 h, then ultrasonicated for 30 min with a 500 W titanium horn. This dispersion is aerosolized with O2, using previously described techniques, and combusted at temperatures near 1,600 °C. The resultant powders, produced at 100 g h⁻¹, are collected 1 m downstream in electrostatic precipitators. The as-collected powders exhibit XRD powder patterns (see Table I and Supplementary Information, Fig. S1) that indicate a high degree of conversion to mixtures of θ- and α-Al2O3, with the gibbsite-derived powders having the lowest conversions at roughly 50% and the LF-FSP, Nanophase and Degussa β-Al2O3 nanopowders having conversions at 80–85%. The initial presence of θ- and traces of α-Al2O3 in the LF-FSP t-alumina may explain the higher α conversion for these powders, and also suggests that complete transformation may be accessible in one step under different process conditions. Hence this approach seems to be general and simple.

Electron microscopy of representative samples, Fig. 1, demonstrates the uniformity of the as-produced α-Al2O3, with no particles greater than 150 nm for the gibbsite-derived powders and none greater than 100 nm for the other powders. High-resolution transmission electron microscopy and digital diffraction show a 15 nm α-Al2O3 particle. Typical surface areas for finer powders are 40–60 m² g⁻¹.

Unlike the starting nano-transition aluminas, which have highly hydrated surfaces, the resulting α-Al2O3 particle surfaces are nearly devoid of hydroxyl groups, see Fig. 2.

To our knowledge there are no precedents for converting t-aluminas to dispersible sub-100-nm α-Al2O3 powders. Thus, the actual conversion mechanism here can only be conjecture. It may be that although hydration energetics are not an issue in determining the relative stability of polycrystalline, high-surface-area α versus γ-Al2O3 (ref. 14), it is an issue here, in an environment where grain-boundary interactions are non-existent. This seems to be a reasonable argument given that the LF-FSP process generates enormous amounts of H₂O and CO₂, at high temperatures, yet the recovered powders have essentially no hydroxyl groups.

One of the difficulties in processing the resulting powder is that, contrary to regular LF-FSP transition alumina (which disperses...
spontaneously in ethanol), surfactants are essential to dispersing these powders. Bicine (2–3 wt%) was most efficient, allowing homogeneous drying of the dispersions and further processing into green bodies.

To confirm the APS of the resulting nano-α-Al₂O₃, bicine dispersions of the twice LF-FSP processed powders were examined by dynamic laser light scattering (Fig. 2b) giving APS of 30–40 nm indicating that the powders are mostly single crystals. This is in keeping with APS values obtained from XRD line broadening and the Brunauer–Emmett–Teller (BET) data in Table 1.

Although the resulting α-Al₂O₃ nanopowders are not 100% phase pure in these proof-of-principle studies, the residual β-Al₂O₃ is expected to convert without vermicular growth due to the high number of α-nuclei as shown in work with Taimicron powders. Preliminary work was then done to assess the sintering behaviour and sintering mechanisms, exponents and activation energies of the 86% α-Al₂O₃ nanopowders as will be discussed in greater detail in a later paper.

The 86% α-Al₂O₃ powder previously dispersed with bicine was uniaxially (45 MPa) and then cold isostatically pressed (200 MPa) to give green densities of 63 ± 2%. Following binder burnout (5 °C min⁻¹ to 800 °C with a 2 h hold, air) and two-step pressureless sintering (10 °C min⁻¹ to 1,425 °C with a 2 h hold, then decreasing to 1,350 °C with a 5 h hold in vacuum), the resulting bodies are more than 99.5% dense (geometrical) with average grain sizes of ≤500 nm (see Fig. 3).

No efforts were made to optimize this process, yet the densities and grain sizes obtained are comparable to previous work on the sintering behaviour of ultrafine α-Al₂O₃ (with MgO, with or without hot isostatic pressing). In particular, efforts to obtain more-homogeneous green bodies are under investigation as advanced processing methods are needed to obtain fully dense materials.

Using the Perez–Maqueda approach to interpret the first step of sintering, we obtained a sintering exponent of n = 2.0 and an activation energy for sintering, Eₐ, of 85 ± 5 kJ mol⁻¹. This sintering exponent is expected for the sintering of unaggregated faceted particles.

**METHODS**

**PRECURSOR MATERIALS AND NANOPOWDERS**

The majority of nanopowders were received as gifts from the respective companies or were generated, as described previously.

**XRD STUDIES**

All samples were characterized as described previously. Jade (Version 7 from Materials Data) was used to identify crystallographic phases, APSs and relative phase compositions.

**HIGH-RESOLUTION TRANSMISSION ELECTRON MICROSCOPY**

Micrographs were taken on a JEM 3011 using methods described elsewhere.

**DIFFUSE-REFLECTANCE FOURIER-TRANSFORM INFRARED SPECTRA**

Diffuse-reflectance Fourier-transform infrared spectra, specific surface analyses (BET) and scanning electron microscopy data were recorded as described elsewhere.

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**References**


**Acknowledgements**

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**Author contributions**

J.C.M. and R.M.L. were responsible for the experimental work, planning and the majority of the data analysis. X.P. and H.P. were responsible for the design and execution of weeks of extensive transmission electron microscopy work.

**Competing financial interests**

The authors declare that they have no competing financial interests.

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Combinatorial Synthesis of Metastable Phases in the Magnesium Spinel Alumina System

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Laine, Richard; University of Michigan, Dept. of MSE |
| Subject Headings: | Precursor Routes to Materials (including Polymer-Derived Ceramics), Nanomaterials (Nanoparticles, Nanotubes, etc.), Inorganic Solids and Ceramics |
Combinatorial Synthesis of Metastable Phases in the Magnesium Spinel – Alumina System

T. R. Hinklin and R. M. Laine

Contribution from the Department of Materials Science and Engineering, University of Michigan, Ann Arbor, MI 48109-2136

Abstract

We report here the use of liquid-feed flame spray pyrolysis (LF-FSP) to produce fourteen nanopowders along the \( \text{Al}_2\text{O}_3-\text{MgAl}_2\text{O}_4 \) tie line by combusting varied ratio aerosolized ethanol solutions of alumatrane [\( \text{Al(OCH}_2\text{CH}_2)_3\text{N} \)] and magnesium acetylacetonate [\( \text{Mg(C}_5\text{H}_7\text{O}_2)_2 \)]. The resulting nanopowders were characterized by X-ray fluorescence, \( \text{N}_2 \) adsorption (BET), scanning electron microscopy (SEM), X-ray diffraction (XRD), and infrared spectroscopy (FTIR). The powders typically consist of single-crystal particles \(< 30 \text{ nm} \) diameter and specific surface areas (SSAs) of \( 30-80 \text{ m}^2/\text{g} \). Complementary XRD and FTIR studies show a gradual change in powder patterns and spectra from \( \delta\text{-Al}_2\text{O}_3 \) to \( \text{MgAl}_2\text{O}_4 \). Intermediate compositions exhibit phases which fall well outside of the established phase diagram and provide insight into the structure of transition aluminas. These materials have been shown to exhibit novel photonic behavior and have potential value as a new catalyst or support.
Introduction

The spinel-alumina binary phase system includes materials used for many important industrial applications including catalyst supports, refractories, abrasives, transparent, high strength and radiation tolerant ceramics.\textsuperscript{1-7} The ability to combinatorially generate ultrafine or nanosized powders of controlled chemical and phase composition along the \((\text{MgO})_x(\text{Al}_2\text{O}_3)_{1-x}\) tieline offers the opportunity to tune the desired properties for these current applications. Furthermore, nanosized powders may offer novel properties in their own right in addition to easier processing for all applications.

Liquid feed flame spray pyrolysis (LF-FSP) is a highly flexible tool that allows development of nanosized, non-porous, unaggregated, mixed-metal oxides of controlled composition.\textsuperscript{8-12} LF-FSP offers access to known phases as well as difficult, or impossible to access phases and phase compositions.\textsuperscript{13,14} Based on the flexibility of LF-FSP, we report here combinatorial tailoring along the \(\text{MgAl}_2\text{O}_4-\text{Al}_2\text{O}_3\) tie line as a means to access nanopowders with complete control of chemical composition. These materials, especially those with unusual phases or phase compositions, may offer properties hitherto unknown for this extremely well-studied system.

We are particularly interested in developing these materials to create transparent fine-grained monoliths for applications ranging from transparent armor to polycrystalline lasers and IR transparent radomes.\textsuperscript{4,7,15} In this context, one aspect of the work reported here is to produce and characterize nanopowders with low MgO concentrations (0.1-2 mol\%) to investigate their utility as homogenously doped nano-transitional aluminas for sintering to fully dense, fine grained \(\alpha\)-alumina monoliths, as recently described.\textsuperscript{16} In addition, nano-alumina powders with MgO con-
centrations of 1-10 mol% are being investigated for novel UV emission based on defects associated with Mg$^{2+}$ in the tetragonal alumina structure, as reported elsewhere.\textsuperscript{17}

We have previously reported the LF-FSP production of stoichiometric nano-MgAl$_2$O$_4$ spinel and pure $\delta$-Al$_2$O$_3$.\textsuperscript{8,9} In addition to this study, similar binary compositional studies in the Ni, Co, Zn, and Cu aluminate systems were undertaken and recently published.\textsuperscript{14,18,19} These studies provide the basis for developing ternary, quaternary or greater compositions for advanced photonic and catalyst applications. In this paper, we continue our efforts to develop materials of potential interest in these scientific domains. This study explores and characterizes the Al$_2$O$_3$-MgAl$_2$O$_4$ phase field created through LF-FSP of simple metalloorganic precursors suitable for industrial scale production.\textsuperscript{8-14}
Experimental

MATERIALS
Magnesium acetylacetonate Mg(Acac)$_2$ [Mg(C$_5$H$_7$O$_2$)$_2$ 98+%, triethanolamine [N(CH$_2$CH$_2$OH)$_3$ 98%], Tetrahydrofuran THF [C$_4$H$_8$O 99+% stabilized] and anhydrous ethanol [CH$_3$CH$_2$OH, 99%] were purchased from Alfa Aesar and used as received. Aluminum tri-(sec-butoxide), [Al(OsBu)$_3$, 97%] was purchased from Chattem Chemical Co. and used as received.

PRECURSOR FORMULATIONS
Alumatrane Al[N(CH$_2$CH$_2$O)$_3$] was synthesized from Al(OsBu)$_3$ and N(CH$_2$CH$_2$OH)$_3$ as described elsewhere $^8$ then diluted with ethanol such that the ceramic yield was 7.5 wt.% by TGA. The magnesium precursor, was prepared by dissolving the Mg(Acac)$_2$ in 50:50 THF:EtOH while stirring for 24 h. This solution was filtered through No. 40 filter paper (Whatman) to remove the $\approx$ 0.5 wt% of residual solids. The resulting solution was characterized by TGA for MgO content, typically 3-4 wt %. Volumetric measurements were used to mix both the MgO and Al$_2$O$_3$ solutions with the desired stoichiometric amounts such that the final concentration of ceramic (Al$_2$O$_3$ + MgO) in solution was 2 wt% and THF:EtOH ratio was 50:50.

LIQUID-FEED FLAME SPRAY PYROLYSIS
Precursor formulations are atomized at 50 mL/min in an ultrasonic oxygen atomizer to generate an oxygen rich aerosol which is ignited via methane/oxygen pilot torches in the device’s ignition chamber. Combustion occurs at temperatures up to 2000°C producing nanopowder and gaseous byproducts. A steep temperature gradient, $>500$°C/sec, between the combustion chamber and the 300°C collection point provides rapid quenching of the powder after combustion, as the powders are carried away from the combustion area by the natural flow of gases aided by a high velocity ($>700$ cfm) inline blower. The powders are collected downstream in a pair of 6’ x
3" wire in tube electrostatic precipitators (ESP) maintained at a 10 kV pseudo DC potential. After the run is complete, powders are recovered from the ESP tubes and stored in plastic bags. Other descriptions of this technique have been published elsewhere.\textsuperscript{8}

**X-RAY DIFFRACTION**

The phases and crystallite sizes of as-prepared samples were characterized by XRD, using a Rigaku Rotating Anode Goniometer (Rigaku Denki Co. Ltd., Tokyo, Japan). Powder samples for the Rigaku diffractometer were prepared by pressing \( \approx 100 \) mg in amorphous silica slides) for data collection. Cu K\( \alpha \) (\( \lambda = 1.54 \) Å) radiation with a Ni filter was used with a working voltage and current of 40 kV and 100 mA, respectively. Scans were continuous from 10–80° 2\( \theta \) with a step scan of 2° 2\( \theta \)/min and increments of 0.05° 2\( \theta \). Scan data was processed using Jade software version 7.0 (Materials Data, Inc, Livermore, CA). The processing included phase determination, crystallite size and unit cell dimensions.

**DIFFUSE REFLECTANCE INFRARED FOURIER TRANSFORM SPECTROSCOPY (DRIFTS).**

DRIFT spectra were recorded on a Mattson Galaxy Series FTIR 3000 spectrometer (Mattson Instruments, Inc., Madison, WI). Optical grade, random cuttings of KBr (International Crystal Laboratories, Garfield, NJ) were ground using an alumina mortar and pestle, with 1.0 wt% of the sample to be analyzed and packed firmly in the sample holder, leveled off at the upper edge to provide a smooth surface. Samples were transferred to the FTIR sample chamber, which was flushed continuously with \( \text{N}_2 \). Each spectrum is continuous in the range 4000–400 cm\(^{-1}\) with a scan resolution of 4 cm\(^{-1}\) with an average of 128 scans.

**SPECIFIC SURFACE AREA ANALYSIS.**

Specific surface areas (SSA) were obtained using a Micromeritics ASAP 2010 sorption analyzer (Norcross, GA). Samples (200 mg) were degassed at 400°C for 2 h or until the degas rate
was less than 0.005 Torr. Analysis was conducted at \(-196^\circ \text{C (77K)}\) with nitrogen as the adsorbate gas. The SSAs were determined by the BET multipoint method using at least five data points with relative pressures of 0.001-0.20. The particles average size was derived from the formula:

\[
<R> = \frac{3}{\rho \times ssa}
\]

**SCANNING ELECTRON MICROSCOPY (SEM).**

A field emission SEM (Model XL-30, Phillips, Germany) was used to image powder morphologies. Powder samples were prepared by dispersing the powder (0.1 g) in distilled water (10 ml). A drop of the suspension was placed on a polished Al stub and allowed to dry. The dried powder films were spark coated with a thin film of carbon to reduce charging effects. An operating voltage of 30.0 kV was used with a spot size of 3.

**X-RAY FLUORESCENCE**

Samples were prepared by mixing 0.50g of sample into 10.0g of Li\(_2\)B\(_4\)O\(_7\) glass flux. The sample and glass flux were mechanically stirred for 5 minutes in a methacrylate vial with three methacrylate balls using a SPEX 6000 ball mill. The mixtures were fused into glass beads by placing them in an oven held at 1000°C for 10 min. The samples were analyzed using a Panalytical PW2400 X-Ray Fluorescence spectrometer (formerly Philips), equipped with a WDS detection system (wavelength dispersive).
Results and discussion

We report here the synthesis and characterization of a series of samples that lie along the MgAl₂O₄-Al₂O₃ tie line. These nanopowder materials were produced in a single-step process, bypassing the more labor-intensive and costly routes, typically used to synthesize such materials. We have previously demonstrated LF-FSP processing provides compositions that are otherwise hard or impossible to attain. Here we continue a series of studies demonstrating that LF-FSP is a highly effective process for developing metastable materials with the spinel crystal structure that lie well outside the thermodynamic phase field. In addition, as-produced low MgO concentration and stoichiometric spinel nanopowders, with effective ceramic processing, can be sintered to high densities with retained fine microstructures, as will be reported elsewhere.

All samples exhibit relatively high surface areas, Table 1, have no microporosity and exhibit faceted-spherical morphology. These features also combine controlled stoichiometry with a high degree of crystallinity making them excellent candidates for catalytic and photonic applications. Because there are no micropores present, and their very high thermal stability suggest that these materials will likely retain their catalytic properties even after being exposed to high temperature or pressure environments. When doped with the appropriate ions, the high degree of crystallinity in these materials should offer ideal emission behavior without the need to anneal or calcine as is typically required for phosphors made by alternative routes.

In the following sections, we discuss the formulation of precursors and nanopowder production. We then discuss the series of produced nanopowders in terms of crystalline phases present, their specific surface areas, the dominant metal-oxygen coordination and morphology. A study of the thermal properties gives insight into the stability of the phases present.
Precursor formulations

A set of fourteen precursor formulations, Table 1, was prepared by mixing precise amounts of alumatrane, Al[N(CH2CH2O)3], and magnesium, Mg(Acac)2, precursors. The solutions were diluted with THF:EtOH and mechanically stirred for 1 h prior to powder synthesis. All solutions were formulated to contain 2 wt% ceramic yield in order to minimize complications with LF-FSP process, such as solubility differences and to ensure a constant flux density of metal oxide species in the flame.

Table 1: MgO-Al2O3 compositions as target mol% MgO compared to XRF values of produced by LF-FSP, with their average particle sizes by SSA and XRD line broadening.

<table>
<thead>
<tr>
<th>Mol % MgO</th>
<th>0</th>
<th>0.1</th>
<th>0.2</th>
<th>0.5</th>
<th>1</th>
<th>2.5</th>
<th>5</th>
<th>6.06</th>
<th>7.17</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
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<tr>
<td>SSA (nm)</td>
<td>25</td>
<td>23</td>
<td>26</td>
<td>24</td>
<td>28</td>
<td>31</td>
<td>28</td>
<td>28</td>
<td>28</td>
<td>26</td>
<td>29</td>
<td>26</td>
<td>29</td>
<td>32</td>
</tr>
<tr>
<td>XRD (nm)</td>
<td>11</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>16</td>
<td>17</td>
<td>17</td>
<td>20</td>
<td>26</td>
<td>23</td>
<td>21</td>
<td>28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>XRF mol%</td>
<td>0</td>
<td>0.06</td>
<td>0.22</td>
<td>0.49</td>
<td>1.03</td>
<td>2.44</td>
<td>4.74</td>
<td>5.91</td>
<td>7.09</td>
<td>10.1</td>
<td>20.5</td>
<td>29.6</td>
<td>40.2</td>
<td>49.8</td>
</tr>
</tbody>
</table>

Powder characterization.

The compositions reported here are the targeted compositions. Based upon the calibration curve established, using the WDXRF values, the targeted and measured compositions are within the assumed error of ±2%, Table 1.

The average particle sizes (APSs) calculated from specific surface area analyses (SSAs) of all the as-produced samples are shown in Table 1. The APS is roughly constant with increasing MgO content to stoichiometric MgAl2O4. The difference in density between stoichiometric spinel (3.6 g/cc) and pure δ-alumina (3.6 g/cc) is negligible and is assumed to not vary significantly with the incorporation of the Mg ions into the Mg₃Al₂₋ₓO₄ matrix. No microporosity was expected or detected in any sample.
The average particle sizes (APSs) values obtained by Debye-Scherer XRD line-broadening analyses are shown in Table 1. APS values obtained by XRD increase with increasing MgO content. This is likely due to the presence of additional phases at low MgO contents (Figure 3) and the documented small domain structure of the transition aluminas. The APS of all powders is >30 nm regardless of technique used to calculate the values.

**Scanning electron microscopy**

SEMs of all samples were taken in order to study particle morphology. Figure 1 shows micrographs of the 0 mol% MgO:Al₂O₃, 0.5 mol% MgO:Al₂O₃, 2.5 mol% MgO:Al₂O₃, 5 mol% MgO:Al₂O₃, 30 mol% MgO:Al₂O₃, and 50 mol% MgO:Al₂O₃ samples, which are representative of all other samples. The powders exhibit homogenous spherical morphologies, also evident is the narrow particle size distribution. The APSs of the particles is clearly >60 nm, agreeing with the results obtained by BET and XRD. The amount of coalesced secondary particles increases with increasing MgO content likely due to the change in LF-FSP conditions as the high viscosity alumatrane is replaced by the subliming Mg(acac)₂. The exact impact on combustion parameters and conditions are unknown. This is still consistent with XRD and SSA results since both analysis methods are insensitive to the presence of a small portion of larger particles.
Figure 1: SEM images of as-produced MgO:Al₂O₃ powders: (a) 0 mol% MgO:Al₂O₃, (b) 0.5 mol% MgO:Al₂O₃, (c) 2.5 mol% MgO:Al₂O₃, (d) 5 mol% MgO:Al₂O₃, (e) 30 mol% MgO:Al₂O₃, (f) 50 mol% MgO:Al₂O₃.

X-ray powder diffraction patterns (XRD)

XRD of selected compositions in MgAl₂O₄-Al₂O₃ phase field are given in Figure 2. The relevant ICDD cards are (MgAl₂O₄:73-1959, MgAl₂O₆: 20-0660, \( \delta^-\text{Al}_2\text{O}_3 \):16-394, \( \delta^\prime\text{-Al}_2\text{O}_3 \):46-1131, and \( \delta^*\text{-Al}_2\text{O}_3 \):46-1215 and \( \theta\text{-Al}_2\text{O}_3 \):23-1009). A gradual change in the XRD patterns is observed from pure alumina (Al₂O₃) through the stoichiometric magnesium spinel
MgAl₂O₄). Figure 3 graphs the percent of each phase present in the as-produced LF-FSP powders. Figure 4 uses cell refinement calculations (see experimental) based on the peak positions of the six strongest lines of the dominant phase to plot the lattice parameters of the dominant phase versus composition.

The pure Al₂O₃ samples made by LF-FSP are a mixture of four transitional alumina phases; δ̄, δ², δ* and θ. A more detailed analysis of these phases can be found elsewhere. The amount of the non-tetragonal transitional phases decreases with increasing MgO content. The addition of MgO stabilizes the δ̄-Al₂O₃ phase because the Mg ions preferentially substitute for tetrahedrally coordinated Al³⁺ in the δ²-Al₂O₃ lattice. The δ̄-Al₂O₃ phase is isostructural with the MgAl₂O₄ phase previously identified by Lejus having a slightly larger unit cell due to the incorporation of the relatively large Mg-O tetrahedral and octahedral species.

![XRD Stack: 0-20 mol% MgO:Al₂O₃](image)

Figure 2: XRD powder patterns for (MgO)ₓ(Al₂O₃)₁₋ₓ for x = 0-20 mol %.
Figure 3: Dominant phase vs. mol % MgO from calculations using Figure 2 data.

The stoichiometric magnesium aluminate (MgAl₂O₄) shows the expected phase pure spinel pattern and the cubic spinel phase is preserved down to 10 mol% MgO. Samples with 7.17, 6.06 and 5 mol% MgO content begin to show peaks corresponding to MgAl₂₆O₄₀ (θ') phase with MgAl₂O₄ content decreasing with decreasing MgO content, until only the tetragonal phase is observed below 5 mol%. The thermodynamic phase diagram²² depicts a wide spinel solid solution to arise at high temperatures (1400-2000°C), extending down to ≈10 mol% MgO at the eutectic while at STP the spinel solid solution is limited to 48-50 mol% MgO.

To our knowledge there are no reports in the literature suggesting that the spinel structure along the MgAl₂O₄-Al₂O₃ tie-line remains stable to such low MgO contents. However, a thermodynamic revision of the MgO-Al₂O₃ diagram conducted by Hallstedt²² suggests that the Al₂O₃ solvus extends to 11.4 mol% MgO at 2267K. According to Hallstedt’s calculation the solvus extends to a peritectic where the minimum liquidus is at 16.4 mol% MgO at 2264K. These calculations were based on a significant number of assumptions based on conflicting and sparse experi-
mental data, therefore the values should be seen as guides not hard numbers. The development of a metastable phase at the eutectic composition is not unexpected.\textsuperscript{23,24} The development of kinetic metastable phases follows the same phase rules as thermodynamically stable phases.

![Graph showing lattice parameters of dominant phase with increasing MgO concentration from calculations using Figure 2 data. Lines are linear fits to the data.](image)

**Figure 4:** Lattice parameters of dominant phase with increasing MgO concentration from calculations using Figure 2 data. Lines are linear fits to the data.

To best illustrate the phase development in the MgAl\textsubscript{2}O\textsubscript{4}-Al\textsubscript{2}O\textsubscript{3} system, the structures will be explained as deviations from the stoichiometric MgAl\textsubscript{2}O\textsubscript{4} spinel structure. In the ideal spinel structure, the oxygen atoms form a face centered cubic lattice where Al\textsuperscript{3+} occupies half of the octahedral sites and Mg\textsuperscript{2+} occupies one eighth of the tetrahedral sites. It has been well documented that Mg\textsuperscript{2+} can also occupy the octahedral sites. The amount of octahedral occupancy is quantified as the degree of inversion. The degree of inversion found in natural and synthetic stoichiometric spinels can range from 0 to 40% based on the model by O'Neill and Navrotsky\textsuperscript{25} and typical degrees of inversion are from 15 to 30%.\textsuperscript{26} Assuming an ideal structure, as the MgO content is reduced from the stoichiometric spinel, the Al\textsuperscript{3+} ions occupy an increasing number of
tetrahedral positions. The Al\textsuperscript{3+} ions are accommodated in the tetrahedral positions and the spinel structure is maintained to 10 mol% MgO.

Below 10 mol% MgO, a new metastable phase develops. This structure is a tetragonal distortion of the cubic spinel where the c-axis is expanded by 50%. In the literature,\textsuperscript{21} this phase is considered to be MgAl\textsubscript{20}O\textsubscript{40} or 7.17 mol%, but the associated ICDD XRD crystal pattern is based on a unit cell with 48 oxygen atoms which, assuming one Mg atom in the crystal structure, corresponds to MgAl\textsubscript{31}O\textsubscript{47.5}[O\textsubscript{0.5}] or 6.06 mol%. This tetragonal structure is dominant until the MgO content decreases below 1 mol% where an orthorhombic distortion of the tetragonal cell begins to develop and becomes dominant below 0.1 mol% MgO. The orthorhombic distortion is an expansion of one a-axis and a contraction of the other, Figure 4. This distortion becomes larger with decreasing MgO contents. These lattice calculations are based on a minimization of the sum of the square calculations of a rather complex mixture of phases and do not correspond exactly with the published ICDD lattice parameters, but the graphed data fit Vegard’s Law well and true structures of transition aluminas are the subject of much speculation in the literature.\textsuperscript{27,28,29}
Table 2: Unit cell dimensions for selected transition aluminas and the relevant ICDD cards (MgAl₂O₄:73-1959, MgAl₂O₄: 20-0660, δ'-Al₂O₃:16-394, δ'-Al₂O₃:46-1131, and δ*-Al₂O₃:46-1215 and θ-Al₂O₃:23-1009)

<table>
<thead>
<tr>
<th></th>
<th>Orthorhombic</th>
<th>Tetragonal</th>
<th>Tetragonal</th>
<th>Monoclinic</th>
<th>Tetragonal</th>
<th>Cubic</th>
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<td></td>
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<tr>
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<tr>
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<td></td>
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<tr>
<td>c</td>
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<td>23.657</td>
<td>23.657</td>
<td>11.813</td>
<td>11.745</td>
<td></td>
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</table>

Transition aluminas have often been referred to as consisting of distorted triple spinel unit cells. The reported unit cell dimensions of selected transition aluminas are listed in Table 2. The powders used to determine the structures all have different methods of production and thermal histories. The complex nature of atomic diffusion and structural reordering in transition aluminas precludes any bulk sample from being homogeneous or representative. This topic was thoroughly reviewed by Levin and Brandon. However, the family of phases or crystalline reflections, which exist between the well-defined γ- and α-aluminas, can be viewed as diffusion limited structural relaxations dependent on surface energies, impurities and thermal history.

**Diffuse reflectance infrared Fourier transform spectra (DRIFT)**

DRIFT spectra of all samples are presented in Figure 5. Two main regions are of interest, 1100-400 cm⁻¹ and 4000 to 1500 cm⁻¹. The lower wave number region corresponds to typical vM-O bands and the higher region to absorbed surface species. Absorbed surface water is present on the as-prepared samples in the 3600-3000 cm⁻¹ spectral region as a series of overlapping vO-H bands arising from both physisorbed and chemisorbed water. These as-prepared nanopow-
ders have no significant organic species at the surface, as the absence of 2900-1700 cm\(^{-1}\) vibrations suggests.

![Figure 5: DRIFTS of selected samples along the MgO-Al\(_2\)O\(_3\) tieline.](image)

Complementary to following phase changes by XRD, it is possible to associate changes in the IR peak positions of the metal-oxygen stretches with the phases that form as the MgO content increases as illustrated in Figure 6. The infrared absorbances in the 760 – 840 cm\(^{-1}\) spectral region are associated with tetrahedral Al-O (v\(\text{Al-O}_t\)). The conversion from a predominantly orthorhombic to tetragonal structure above 0.1 mol\% MgO (XRD Figures 3 and 4), also results in a convergence of the 780 and 825 cm\(^{-1}\) peaks to a single peak, centered at 800 cm\(^{-1}\). The v\(\text{Al-O}_t\) are dominant from 0.1 to 6 mol\% MgO where the spinel structure begins to form. Between 6 and 10 mol\% MgO the v\(\text{Al-O}_t\) shifts back to 830 cm\(^{-1}\) and rapidly diminishes in intensity as the composition approaches stoichiometric spinel.
Figure 6: Changes in dominant phase and vM-O with MgO content.

The band centered at 725 cm\(^{-1}\), which appears ≥ 5 mol%, is associated with tetrahedral Mg-O (vMg-O\(_t\)) in the spinel structure. The vMg-O\(_t\) intensity is inversely related to the intensity of the 830 cm\(^{-1}\) vAl-O\(_t\) as the stoichiometric spinel is approached.

The 625 and 585 cm\(^{-1}\) spectral bands are associated with octahedral Al-O (vAl-O\(_o\)). In the pure alumina sample the 625 cm\(^{-1}\) vAl-O\(_o\) is of greater relative intensity than the 585 cm\(^{-1}\), but as the MgO content increases, and the dominant structure changes from orthorhombic to tetragonal, the 585 cm\(^{-1}\) vAl-O\(_o\) increases in relative intensity. The 625 cm\(^{-1}\) vAl-O\(_o\) gradually changes in frequency from 620 to 630 cm\(^{-1}\) with increasing MgO content until the formation of the spinel phase when the 625 cm\(^{-1}\) vAl-O\(_o\) disappears. This suggests that there are two distinct octahedral positions in the orthorhombic and tetragonal structures and only a single position in the cubic spinel. The remaining vAl-O\(_o\) rapidly decreases in frequency from 595 to 565 cm\(^{-1}\) as the composition approaches the stoichiometric spinel.
In the pure Al₂O₃ sample, water is present primarily as chemisorbed water as evidenced by the comparatively narrow peak centered at 3500 cm⁻¹. As the MgO content increases the absorption due to water broadens to include a second resolved peak centered at 3325 cm⁻¹ and an unresolved peak near 3175 cm⁻¹. The relative intensities of the resolved peaks at 3500 and 3325 cm⁻¹ do not change with composition. The change in the surface νO-H bands offers the possibility of novel catalytic properties due to the associated change in Lewis site properties.⁵¹
**Conclusions**

We explored, combinatorially, the \( \text{Al}_2\text{O}_3 - \text{MgAl}_2\text{O}_4 \) phase field to investigate metastable phase formation and optimize the resultant UV emission behavior (results not shown). The entire phase field was produced using two mutually soluble precursors; alumatrane and magnesium acetylacetone. We were able to extend the magnesium spinel phase field to below 10 mol% MgO in \( \text{Al}_2\text{O}_3 \). As the content of MgO decreased below the eutectic (6 – 7 mol% MgO), the tetragonal \( \delta \)-alumina was found to be the dominant phase. With MgO contents below 1 mol%, the orthorhombic \( \delta \)-alumina phase formed. These transitions were collaborated by XRD and FTIR. This metastable extension of the spinel structure across the entire \( \text{Al}_2\text{O}_3 - \text{MgAl}_2\text{O}_4 \) phase field at the nano scale creates the opportunity for new properties to be found in this well studied system.

When viewed in terms of decreasing MgO content, the structural changes form the cubic spinel to tetragonal \( \delta \)-alumina to orthorhombic \( \delta \)-alumina are simple reorganizations of the spinel crystal structure. The continuous replacement of \( \text{Al}^{3+} \) in the tetrahedral (ideally \( \text{Mg}^{2+} \)) positions of the spinel structure results in shrinkage of the unit cell and loss of symmetry.
References


Additional Information

Figure A-1: Phase diagram for the (MgO)\(_x\)(Al\(_2\)O\(_3\))\(_{1-x}\) tie-line.\(^{23}\)

Figure A-2: Compilation of DTA peak positions for alpha alumina formation and corresponding Arrhenius plot activation energy.
Figure A-3. XRD powder patterns for \((\text{MO})_x(\text{Al}_2\text{O}_3)_{1-x}\) for \(x\) as shown and \((\text{MgO})_{0.33}(\text{Fe}_2\text{O}_3)_{0.67}\) for powders heated to 1150°C (10°C/min/air) and to 1500°C/12 h. \(* = \alpha-\text{Al}_2\text{O}_3\), \(\odot = \alpha-\text{Fe}_2\text{O}_3\) (1400°C).
**Finding spinel in all the wrong places**

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Spinel compounds are of continuing interest because they exhibit a wide range of novel and manipulable properties of value in electronic, electrical, magnetic, catalytic, photonic, and structural applications. Thus, the crystal structures, phase equilibria and composition ranges of materials that form both normal and inverse spinels have been studied extensively, frequently to optimize specific properties. We report here the use of liquid-feed flame spray pyrolysis (LF-FSP) to synthesize phase pure spinel aluminate nanopowders \((\text{MO})_x(\text{Al}_2\text{O}_3)_{1-x}\) \([\text{M} = \text{Co, Cu, Mg and Zn}]\) at compositions well outside the phase stability regions currently known for these materials. Typical powders consist of unaggregated single crystal particles with average particle sizes of 20-40 nm (TEM, XRD line broadening, BET) and corresponding surface areas of 60-70 m\(^2\)/g (BET). We were also successful in producing phase pure \((\text{MgO})_x(\text{Fe}_2\text{O}_3)_{1-x}\) spinels at compositions outside its thermodynamic phase field to extend the generality of the approach. After heating to 1500°C/10 h, all of these materials transform to the appropriate mixed-phase compositions (spinel phase plus \(\alpha\)-\(\text{Al}_2\text{O}_3\) or \(\alpha\)-\(\text{Fe}_2\text{O}_3\)). Given the valuable and diverse properties obtained for many different types of spinels, the possibility of expanding phase
fields and compositions beyond those known offers considerable potential for accessing entirely new materials' properties with mixed-metal nanopowders that are typically stable to 1000°C.

Nanopowders, spinel phase, liquid feed flame spray pyrolysis, kinetic phases, general synthetic techniques.

Liquid-feed flame spray pyrolysis of mixtures of metalloorganic precursors in EtOH at stoichiometries not expected to give spinel phase based on phase diagrams nonetheless produce high surface area, dispersible nanopowders that are often phase pure spinel.
Spinel compounds are of long standing interest because they exhibit valuable and/or unusual electronic, magnetic, catalytic, photonic, and structural properties. Thus, the crystal structures, phase equilibria and composition ranges of materials that form both normal and inverse spinels have been studied extensively, frequently to optimize specific properties. Properties optimization drives continuing efforts to produce new materials, extend phase fields and improve homogeneity. This in turn provides the impetus to develop new synthesis and processing approaches.

We recently demonstrated that liquid-feed flame spray pyrolysis, LF-FSP provides access to a new hexagonal phase in nano-Y₃Al₅O₁₂ and a general route to nano-α-Al₂O₃ (30-90 nm). We now find that LF-FSP offers a general route to common phase pure spinel nanopowders, (M₀)ₓ₋₁(Al₂O₃)ₓ, M = Mg, Ni, Co, Zn, and (MgO)₀.₆(Fe₂O₃)₀.₄, with compositions previously unknown thereby greatly extending their phase fields. Given their significant academic and commercial import, access to entirely new compositions in spinel phase materials could expand the horizons of spinel materials’ properties greatly.

In LF-FSP, alcohol solutions of metalloorganics [e.g. Al(OCH₂CH₂)₃N (alumatrane) and Mg(2,4-pentanedionato)₂] are aerosolized with O₂ into a quartz chamber (1.5 m) and combusted at 1500°-2000°C. Quenching to ≈ 300°C in ≤ 30 μs over ≈ 1 m gives dispersible nanopowders often with novel phases as noted above and for example a one step synthesis of the difficult to produce Na⁺ doped β”-alumina.

In an effort to dope nano-α-Al₂O₃ with MgO to prevent grain growth during sintering, LF-FSP was used to combinatorially produce MgO doped nano-δ-Al₂O₃ as a prelude to a second pass through the LF-FSP system to produce Mg doped α-Al₂O₃. Figure 1 shows XRDs for LF-FSP generated (MgO)ₓ₋₁(Al₂O₃)ₓ nanopowders where x = 0-0.20. Exact compositions were confirmed by XRF analyses.
Spinel - Cubic
8° - Tetragonal
8° - Orthorhombic

Figure 1. XRDs for \((\text{MgO})_x(\text{Al}_2\text{O}_3)_{1-x}\) for \(x = 0-20\) mol %, MgO content determined by XRF.\(^{25}\)

As substantiated by numerous studies,\(^9\)\(^-\)\(^{16}\)\(^-\)\(^{26}\)\(^-\)\(^{28}\) the MgO-Al\(_2\)O\(_3\) phase diagram shows that stoichiometric spinel is stable to \(\approx 2100^\circ\text{C}\). It also indicates that in the alumina rich region, off-stoichiometric spinel phase forms at 63-83 mol % Al\(_2\)O\(_3\) at 1500\(^\circ\)-1900\(^\circ\)C, but the stability zone contracts rapidly at higher temperatures. In contrast, LF-FSP processing provides a material that is \(\geq 95\) % spinel phase at 90 mol % Al\(_2\)O\(_3\) as determined by XRD and FTIR.\(^{25}\) Furthermore, at \(\approx 94\) mol %, XRD analysis indicates formation of a third phase together with a small amount of \(\delta\)-Al\(_2\)O\(_3\) rather than \(\alpha\)-Al\(_2\)O\(_3\), the expected second phase.

The third phase, observed at the 6.06 mol % MgO eutectic with an apparent formula of MgAl\(_{3}\)O\(_{4.75}\)\(_{0.5}\), was reported previously to form near 93 mol % alumina with a formula of MgAl\(_{26}\)O\(_{40}\).\(^{27}\)\(^-\)\(^{28}\) As we will report in more detail later, for \((\text{MgO})_x(\text{Al}_2\text{O}_3)_{1-x}\), one can also closely track the changes in specific phases observed through changes in lattice parameters and FTIR absorption band positions as a function of composition.

These results combined with studies on nickel aluminates, \((\text{NiO})_x(\text{Al}_2\text{O}_3)_{1-x}\),\(^{29}\) prompted efforts to explore the general utility of LF-FSP to produce hitherto unknown spinel compositions in different nano-alumina spinels. Figure 2 provides XRDs for selected compositions of \((\text{MO})_x(\text{Al}_2\text{O}_3)_{1-x}\) for \(M = \text{Ni, Co, Mg and Zn}\) which are all stable to 1150\(^\circ\)C.
Figure 2. XRD powder patterns for \((\text{MO})_x(\text{Al}_2\text{O}_3)_{1-x}\) for \(x\) as shown and \((\text{MgO})_{0.33}(\text{Fe}_2\text{O}_3)_{0.67}\) for powders heated to 1150°C (10°C/min/air) and to 1500°C/12 h. \(* = \alpha\text{-Al}_2\text{O}_3\), \(\diamond = \alpha\text{-Fe}_2\text{O}_3\) (1400°C).

All of these nanopowders have typical average particle sizes of 20-40 nm (see Figure 3 examples) and corresponding surface areas of 50-70 m²/g. In some instances, as in the nickel system, the materials are mostly the inverse spinel.

Figure 3. TEMs of a. \((\text{NiO})_{0.22}(\text{Al}_2\text{O}_3)_{0.78}\) and b. \((\text{CoO})_{0.08}(\text{Al}_2\text{O}_3)_{0.92}\).

The reported \((\text{NiO})_x(\text{Al}_2\text{O}_3)_{1-x}\) phase diagram shows a spinel phase field in the alumina rich region that extends from \(x = 0.50\) to 0.60 at 1500°C but broadens to \(\approx 0.68\) at temperatures near 2000°C. Thus,
our observation of a pure spinel phase at $x = 0.78$ greatly extends this phase field. The resulting spinel is very stable, resisting transformation to the phase diagram composition even on heating for 10 h at 1150°C, Figure 2.

Similar observations are made for the $(\text{CoO})_x(\text{Al}_2\text{O}_3)_{1-x}$ system, where at 1500°C the published phase diagram in the alumina rich region extends to 45 mol % ($x = 0.45$) but expands to 78 mol % near 1950°C.\textsuperscript{32,33} We observe a pure spinel phase at 79 mol % and mostly spinel at 90 mol % with some $\delta$-$\text{Al}_2\text{O}_3$. Here we appear to be equivalent to the thermodynamic materials. But our materials exhibit a shift in the powder pattern of 0.3-0.4°$2\theta$ with the secondary phase being $\delta$- rather than $\alpha$-$\text{Al}_2\text{O}_3$. We assume the shift in °$2\theta$ is due in part to some inverse spinel forming and also substitution of the much smaller $\text{Al}^{3+}$ ion for $\text{Co}^{2+}$ in tetragonal sites.\textsuperscript{31,32}

For $(\text{ZnO})_x(\text{Al}_2\text{O}_3)_{1-x}$, the published phase diagram\textsuperscript{33} shows that in the $\text{Al}_2\text{O}_3$ rich region at 57 mol % $\text{Al}_2\text{O}_3$, the spinel phase is stable only in a very narrow window from 1700° to 1800°C. Below 1700°C a mixture of $\alpha$-$\text{Al}_2\text{O}_3$ and spinel phase are observed. However, in the LF-FSP materials, we observe phase pure spinel at $(\text{ZnO})_{0.33}(\text{Al}_2\text{O}_3)_{0.67}$ perhaps suggesting that the formation temperatures of our powders are ≥ 1700°C and that we trap the phase pure spinel by rapid quenching. Note that according to the phase diagram,\textsuperscript{33} a liquid spinel/solid $\alpha$-$\text{Al}_2\text{O}_3$ mixture form above 1800°C. Given the size of our particles and the fact that nano particles are likely to be liquid well below the bulk melting temperature, we suspect that in our system the as-produced powders form from liquid droplets produced in the flame.

On heating to temperatures of 1400-1500°C, these materials transform to the expected phase compositions [spinel/$\alpha$-$\text{Al}_2\text{O}_3$ ($\alpha$-$\text{Fe}_2\text{O}_3$)] as shown in Figure 2, confirming the true compositions of the LF-FSP produced nanopowders. However, they are all stable at 1150°C for prolonged periods pointing to their potential to offer unique properties at moderate temperatures, for example as catalysts.

In all of the Figure 2 as-produced materials, the alumina rich region of the phase diagram indicates that only $\alpha$-$\text{Al}_2\text{O}_3$ is the expected second phase for all temperatures. Yet, we observe only $\delta$-$\text{Al}_2\text{O}_3$, presumably because in all cases we are producing kinetic products. An alternate explanation is that
δ-Al₂O₃ forms as a separate nanopowder product during LF-FSP rather than in an intimate phase separated mixture. However for the phase pure materials, no evidence of a second δ-Al₂O₃ phase is observed belying this explanation.

To better demonstrate generality, we also prepared (MgO)ₓ(Fe₂O₃)₁₋ₓ materials using the same processing conditions as for the (MO)ₓ(Al₂O₃)₁₋ₓ systems discussed above. Iron propionate, Fe(O₂CCH₂CH₃)₃, and Mg(2,4-pentanedionato)₂ were used to make various (MgO)ₓ(Fe₂O₃)₁₋ₓ compositions in the range x = 29-63 MgO as measured by XRF. These nanopowders have typical average particle sizes of < 20 nm and corresponding surface areas of ≈ 70 m²/g as confirmed by SEM and BET. The materials were analyzed using powder XRD, and determined to all be single-phase magnesioferrite spinel at compositions up to x = 70.

According to the published phase diagram for the (MgO)ₓ(Fe₂O₃)₁₋ₓ system, these materials should exist as phase separated spinel + periclase (MgO) at x > 0.5, and spinel + hematite (Fe₃O₄) for x ≤ 0.5. Similar to the (MO)ₓ(Al₂O₃)₁₋ₓ systems, we observe single-phase spinel for compositions as much as ≈ 15 mol % outside the thermodynamically determined phase field.

In summary, it is clear that a combination of very homogeneous mixing of ionic species in the gas phase at very high temperatures followed by a very rapid quench provides a general means of producing sets of spinel nanomaterials that were hitherto impossible or very difficult to obtain previously. Furthermore, the (MgO)ₓ(Fe₂O₃)₁₋ₓ powders which are superparamagnetic suggest that our approach to novel materials is not limited to aluminates. Because spinel phase materials are of such significant academic and commercial import, the process and the materials described here show considerable portent to develop entirely new materials some of which are certain to have sets of properties hitherto unknown. Thus, the horizons of spinel materials have been expanded greatly.
ACKNOWLEDGMENTS

We thank the Air Force Office of Scientific Research for support of this work through Contract No. F49620-03-1-0389. SK thanks Hyundai Motors for fellowship support.

References


17. Several MgOAl₂O₃ spinel precursors have been synthesized, characterized and described in the literature.¹⁸,¹⁹


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SYNOPSIS TOC
Synthesis and Characterization of Mixed-Metal Oxide Nanopowders Along the CoOₓ–Al₂O₃ Tie Line Using Liquid-Feed Flame Spray Pyrolysis

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We report here the use of liquid-feed flame spray pyrolysis (LF-FSP) to produce a series of nanopowders along the CoOₓ–Al₂O₃ tie line. The process is a general aerosol combustion synthesis route to a wide range of lightly agglomerated oxide nanopowders. The materials reported here were produced by aerosolizing ethanol solutions of aluminate [Al(OCH₃CH₂)₂N] and a cobalt precursor, made by reacting Co(NO₃)₂·6H₂O crystals with propionic acid. The compositions of the as-produced nanopowders were controlled by selecting the appropriate ratio of the precursors. Nine samples with compositions \( \text{CoO}_y\text{Al}_2\text{O}_3 \), \( y = 0\text{–}1 \) along the CoOₓ–Al₂O₃ tie line were prepared and studied. The resulting nanopowders were characterized by X-ray fluorescence, BET, scanning electron microscopy, high-resolution transmission electron micrographs, X-ray diffraction (XRD), thermogravimetric analysis (TGA), and FTIR. The powders typically consist of single-crystal particles <40 nm diameter and specific surface areas (SSAs) of 20–60 m²/g. XRD studies show a gradual change in powder patterns from \( \delta\text{-Al}_2\text{O}_3 \) to CoOₓ. The cobalt aluminate spinel phase is observed at stoichiometries (21 and 37 mol%) not seen in published phase diagrams, likely because LF-FSP processing involves a quench of >1000°C in microseconds frequently leading to kinetic rather than thermodynamic products. Likewise, the appearance of CoOₓ rather than Co as the end member in the tie line is thought to be a consequence of the process conditions. TGA studies combined with diffuse reflectance FTIR spectroscopic studies indicate that both physi- and chemi-sorbed \( \text{H}_2\text{O} \) are the principal surface species present in the as-produced nanopowders. The only sample that differs is CoOₓ, which has some carbonate species present that are detected and confirmed by a sharp mass loss event at ~250°C. The thermal behavior of the high cobalt content samples differs greatly from the low cobalt content samples. The latter behave like most LF-FSP-derived nanopowders exhibiting typical 1%–4% mass losses over the 1400°C range due mostly to loss of water and some \( \text{CO}_2 \). The high cobalt content samples exhibit a sharp mass loss event that can be attributed to the decomposition of CoOₓ to CoO.

I. Introduction

Cobalt oxides are used as catalysts for hydrocracking fuels, in several selected and complete oxidation processes, as well as in steam reforming of ethanol. CoOₓ shows good catalytic activity for the low-temperature combustion of CO and organics. At higher temperatures, the catalyst becomes reducing, converting \( \text{CO}_2 \) to CO and \( \text{O}_2 \) without a reducing reagent. Supported cobalt is often a co-catalyst for hydrocracking waste gases and contaminated fluids to innocuous gases including NOₓ. Traditional de-NOₓ catalysts usually contain one of several very expensive metals including Pd, Pt, Rh, and Ru. Supported cobalt systems offer considerable potential as low-cost, selective alternatives for catalytic reduction of NOₓ.

Cobalt has also been used since prehistoric times as a component in many pigments, particularly for deep blues. Typical pigments consist of spinel or olivine phases produced from mixtures of cobalt and SiO₂, ZrO₂, TiO₂, or Al₂O₃. There continues to be considerable active research on cobalt pigment technology to optimize color hues and luminescent properties. Cobalt pigments are also used in high-end optical filters and magnetic recording media.

The literature is replete with synthetic routes to cobalt oxides, and cobalt-containing materials especially for compositions along the CoOₓ–Al₂O₃ tie line. The standard method is via a solid-state reaction of the parent oxides. Other synthesis methods include sol–gel, co-precipitation, hydrothermal, polymeric precursor, and vapor deposition processing. We demonstrate here the use of liquid-feed flame spray pyrolysis (LF-FSP) to assess combinatorially compositions along the CoOₓ–Al₂O₃ tie line. Spray pyrolysis techniques are well known and have been described extensively in the literature: they have been used to synthesize simple and complex oxide powders. The advantage of LF-FSP over other techniques is that it allows production of up to 15 different compositions in the time span of a single week and hence can be considered a combinatorial method of synthesizing metal oxide nanopowders.

The LF-FSP process as invented and currently used at University of Michigan, aerosolizes mixtures of metalloorganic compounds (metal carboxylates and/or alkoxides) dissolved in alcohol solvents at known concentration levels using oxygen. The resulting aerosol is ignited via methane pilot torches by combusting the mixture at temperatures between 1500° and 2000°C. The combustion-derived “soot” is collected using wire-in-tube electrostatic precipitators (ESP) as detailed elsewhere. This “soot” consists, normally, of single crystal particles with average particle sizes (APSs) of 10–200 nm depending on processing conditions and corresponding specific surface areas (SSAs) of 100–200 m²/g. These nanopowders normally have the same composition as that found in the original precursor solution including any inadvertent impurities.

We have previously shown that LF-FSP processing can be used to prepare well-known single metal nanopowders such as alumina (\( \delta\text{-Al}_2\text{O}_3 \)) and titania (90% anatase, 10% rutile). LF-FSP also provides access to complex mixed-metal oxide materials including mullite, \( \text{Y}_2\text{Si}_2\text{O}_5 \), \( \text{Sr}_2\text{Al}_2\text{O}_6 \), and \( \text{BaAl}_2\text{O}_6 \). Because we can control compositional make-up to ppm levels, it is possible to also dope pure materials for photonic, electronic, and catalytic applications. In the latter arena, we have recently demonstrated that we can process materials along the


\[ \text{TiO}_2 - \text{Al}_2\text{O}_3, \text{NiO} - \text{Al}_2\text{O}_3, \text{ZnO} - \text{Al}_2\text{O}_3, \text{and MgO} - \text{Al}_2\text{O}_3 \text{ tie lines with the discovery of several unusual phase compositions.}^{38,39} \]

In this paper, we extend our efforts to develop materials with novel phase compositions of potential interest to the catalyst and pigment industry.

II. Experimental Procedure

1) Materials

Cobalt nitrate hexahydrate \([\text{Co(NO}_3\text{)}_2 - 6\text{H}_2\text{O}]\), propionic acid \(\text{CH}_3\text{CH}_2\text{CO}_2\text{H}\), triethanolamine \(\text{N}(\text{CH}_2\text{CH}_2\text{OH})_3\), and anhydrous ethanol \(\text{CH}_3\text{CH}_2\text{OH}\), were purchased from Alfa Aesar and used as received. Aluminum tris(sec-butoxide), \(\text{Al}(\text{OSBu})_3\), was purchased from Chattern Chemical Co. and also used as received.

2) Precursor Formulations

\([\text{Al}(\text{OCH}_2\text{CH}_2\text{CH}_2\text{N})_3\]) was synthesized from \(\text{Al}(\text{OSBu})_3\) and \(\text{N}(\text{CH}_2\text{CH}_2\text{OH})_3\), as described elsewhere.\(^{40}\) and then diluted with \(\text{EtOH}\) to produce \(\sim 6\) L of solution with a ceramic loading of \(21\) wt% by thermogravimetric analysis (TGA).

Cobalt precursor was prepared by adding \(200.0\) g (0.687 mole) of \(\text{Co(NO}_3\text{)}_2 - 6\text{H}_2\text{O}\) crystals to a \(500\) mL flask equipped with a stirrer head and an \(N_2\) sparge. \(\text{CH}_3\text{CH}_2\text{CO}_2\text{H}\) (400 mL, 5.36 moles) was added and the resulting solution was heated to \(\sim 150^\circ\text{C}\) for \(6\) h to distill off \(\sim 140\) mL of liquid (water/\(\text{CH}_3\text{CH}_2\text{CO}_2\text{H}\)) and coincidentally remove \(\text{NO}_x\) gas. The remaining liquid product was placed in a clean \(500\) mL Nalgene bottle. The ceramic loading of the solution was determined by TGA to be \(3.3\) wt%. We did not further identity this precursor because it is very volatile and coated our TGA instrument, reacting rapidly with any exposed \(\text{Al}_2\text{O}_3\) forming a cobalt aluminate spinel.

3) LF-FSP

The LF-FSP system has been described elsewhere in detail.\(^{41}\) Ethanol precursor solutions were prepared by diluting the sample precursors to a 2–5 wt% ceramic yield, typically 4 wt%. These solutions are then atomized with \(\text{N}_2\) through a nozzle. The fine mist generated is ignited with methane–oxygen pilot torches achieving combustion temperatures \(>1500^\circ\text{C}\). The products are carried downstream by a radial pressure blower (19.8 \text{m}^3/\text{min}), and collected downstream in ESP maintained at a \(10\) \(\text{kV}\) DC potential. The nanopowders are finally recovered manually from the ESP tubes after the system has cooled down.

4) Analytical Methods

Chemical analyses were obtained by X-ray fluorescence (XRF) from Ford Motor Company (Dearborn, MI). XRF samples were prepared by mixing \(0.50\) g of sample in \(10.0\) g of \(\text{Li}_2\text{B}_4\text{O}_7\) glass flux. The sample and glass flux were mechanically stirred for \(5\) min in a methacrylate vial with three methacrylate balls using an SPEX 6000 ball mill. The mixtures were fused into glass beads by placing them in an oven held at \(1000^\circ\text{C}\) for \(10\) min. The samples were analyzed using a Panalytical PW2400 XRF spectrometer (formerly Philips), equipped with a WDS detection system (wavelength dispersive), by Ford Motor Company personnel.

Surface area analyses were obtained using a Micrometrics ASAP 2010 sorption analyzer (Norcross, GA) for all powders. Samples were loaded (350 mg) and degassed at \(350^\circ\text{C}\) until a degas rate of \(<5\) mTorr was achieved, followed by analysis at \(77\) \(\text{K}\) with \(N_2\) as the adsorbate gas. The SSA's were calculated using the BET multipoint method. The particles' average diameter was determined by:

\[ d = \frac{6}{\rho \times \text{SSA}} \quad (1) \]

where \(\rho\) is the theoretical density of the powders and SSA is the specific surface area.

Scanning electron microscopy (SEM) A Philips XL30 SEM (Philips, Eindhoven, the Netherlands) instrument was used to acquire electron micrographs of all samples. The powder samples were first dispersed in \(5\) mL of DI water using an ultrasonic horn (Vibra-cell, Sonics and Materials Inc., Newton, CT), and next a drop was placed on a SEM sample stub, which was heated on a covered hot plate. The stubs were sputter coated using a Technics Hummer VI sputtering system (Anatech Ltd., Alexandria, VA) to improve resolution.

High-resolution transmission electron micrograph (HR-TEM) images were acquired using a JEOL 4000EX (Osaka, Japan) electron microscope operated at \(400\) kV. Samples were mounted on a Gatan double-tilt goniometer; they were prepared by dispersing \(\sim 5\) mg in \(5\) mL of isopropanol. An ultrasonic water bath at room temperature was used for \(5\) min to create a homogeneous dispersion. A drop of the dispersion was then placed on a holey carbon film on Cu grids, 300 mesh (SPI Industries, Indianapolis, IN), and placed on a covered hot plate to dry.

X-ray diffraction analysis (XRD) was performed on a Rigaku Rotating Anode Goniometer (Rigaku Denki Co. Ltd., Tokyo, Japan). The powder samples were prepared by packing \(\sim 100\) mg into an amorphous silica holder, which were loaded into the machine. Continuous scans were performed from \(20^\circ\) to \(80^\circ\), in \(0.05^\circ\) increments at \(2^\circ/\text{min}\). Cu Ka radiation \((\lambda = 1.54 \text{ Å})\) with a working voltage of \(40\) \(\text{kV}\) and a current of \(100\) mA were used to produce the X-Rays. Scan data was analyzed to determine APSs and phases present, using Jade software (Materials Data Inc., Livermore, CA).

Thermogravimetric and differential thermal analysis (TGA-DTA) were performed on an SDT 2960 simultaneous DTA-TGA instrument (TA Instruments Inc., New Castle, DE). Samples were prepared by weighing \(\sim 40\) mg of powder and pressing it into a pellet (3.0 mesh diameter) using a dual action hand press. The samples were placed in an alumina holder and an empty pan was used as a reference. The instrument was ramped \(10^\circ\text{C/min}\) up to \(1400^\circ\text{C}\) under a continuous flow of \(60\) \(\text{mL/min}\) of synthetic air.

Diffuse reflectance infrared Fourier transform spectrometry (DRIFTS) for all powders was acquired using a Mattson Galaxy Series FTIR 3000 spectrometer (Mattson Instruments Inc., Madison, WI). Background scans of optical grade \(\text{KBr}\) were performed by grinding \(\sim 400\) mg using an alumina mortar and pestle and then packing the powder into a sample holder, and collecting a spectrum. Samples were prepared by adding 4 mg of sample to \(400\) mg of \(\text{KBr}\) and grinding them as the background sample. Spectra were collected continuously in the range of \(4000\)–\(400\) \(\text{cm}^{-1}\) with a scan resolution of \(\pm 4\) \(\text{cm}^{-1}\), with an average of 156 scans. The sample chamber was flushed continuously with \(N_2\) to remove atmospheric \(\text{CO}_2\) and moisture.

III. Results and Discussion

We report here the synthesis and characterization of nine nanopowders with compositions along the \(\text{CoO}_2\)–\(\text{Al}_2\text{O}_3\) tie line. These materials, produced in a single-step process, offer advantages over more conventionally prepared materials because LF-FSP provides access to phase compositions that are otherwise hard or impossible to attain. This method is extremely versatile, allowing combinatorial alterations of compositions with minimal effort and precise control. Thus, it is possible to produce \(40\) g samples of \(15\) different compositions in roughly \(5\) days or more samples with smaller sample sizes.

All samples exhibit relatively high SSAs, have no micro porosity (from T-plot analysis and transmission electron micrographs (TEMs) micrographs), and have spherical morphologies. These and other properties make them excellent candidates for catalytic or pigment applications, both as pure materials and supported on alumina, silica, or other inert oxide support.
A discussion on the formulation of the precursors and nanopowder production follows. We then discuss particle morphology in terms of SSAs, shape and size, and surface species using a variety of characterization methods.

(1) Precursor Formulations

Nine different precursor formulations (see Section II and Table I) were used to produce nanopowders along the CoO-Al2O3 tie-line. Precise amounts of [Al(OCH2CH2)3N] and cobalt precursors solutions were diluted with EtOH and stirred mechanically before use for LF-FSP processing. Solutions used to produce the powders contained 2-4 wt% ceramic in precursor form by TGA, to minimize rheological complications with the LF-FSP process. The compositions produced are listed in Table I. We produced 40 g samples of all powders at 30-100 g/h rates. XRF was used to obtain elemental analyses of selected samples, and the results showed that the compositions were within experimental error of the precursor compositions.

(2) Powder Characterization

SSAs of all as-produced samples are shown in Fig. 1. The SSAs clearly decrease toward the CoO2-rich end of the tie line, with the exception of the Co3O4 powder. The decrease appears coincident with the formation of cobalt spinel phase as Co2+ ions are incorporated into the Al2O3 matrix. The increase in surface area of the last sample results from oxidation of CoO to Co3O4, which causes a phase change coincident with a change in density, leading to an intrinsic increase in SSA. No microporosity was expected nor detected in any of the samples.

The APSs were estimated from the SSAs and the theoretical density of the powders, and compared with values obtained by Debye-Scherrer XRD peak-broadening analyses. The theoretical density values were computed using the known values of the end members and middle composition of the tie line, (Al2O3, CoAl2O4, and Co3O4) and interpolating using compositions in mole percent for the various samples. Particle sizes obtained by Debye-Scherrer peak broadening differ somewhat from those calculated from BET calculations (see Table II).

The APS values from peak-broadening technique are lower by ~10-20 nm; this is possibly due to a difference in actual versus theoretical densities of the powder, except for the value of pure Al2O3, which corresponds well with the value calculated from the SSA. The APS of all powders is <40 nm regardless of the technique used to calculate the value, and remains relatively constant for all compositions studied.

Scanning electron micrographs (SEMs) of all samples provided an understanding of particle morphology. Figure 2 shows SEMs of the 21 and 50 mol% Co samples, which are representative of all other samples. The powders exhibit spherical morphologies throughout and the images suggest relatively narrow particle size distributions. The SEMs show a few particles in the 100-150 nm range and some agglomerates formed via electrostatic interactions. Figure 2(b) was taken at low magnification to

<p>| Table I. Precursor Compositions |</p>
<table>
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<tr>
<th>Sample</th>
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<td>8</td>
<td>94</td>
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<tr>
<td>9</td>
<td>100</td>
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</table>

<p>| Table II. Average Particle Sizes (APS) from BET and XRD Data |</p>
<table>
<thead>
<tr>
<th>Sample</th>
<th>(Mol%) Co</th>
<th>BET APS (nm)</th>
<th>XRD APS (nm)</th>
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<tr>
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<td>Al2O3</td>
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XRD, X-ray diffraction.

Fig. 1. Specific surface areas (SSAs) of all powder samples. SSAs are ±2 m2/g.

Fig. 2. SEMs showing homogenous spherical morphology and narrow particle distribution.
TEMs are shown in Fig. 3. These images are, respectively, from the 8 and 87 mol% Co samples. Most of the particles are spherical and well below 80 nm in diameter, with the vast majority < 30 nm. Note the change in morphology, which is mostly faceted and spherical for the 8 mol% sample (Fig. 3(a)), while nearly all particles in the 87 mol% sample (Fig. 3(b)) appear rhombic. This is attributed to the formation of the highly crystalline spinel phase coincident with increases in Co content. Particle necks, while occasionally visible in the 8 mol% sample, are not a major morphological feature. All samples prepared here consist primarily of soft agglomerates created during dispersion or from the strong electrostatic interactions that particles of this size exhibit. There is no evidence for any microporosity, as expected from the t-plot results and analyses.

XRDs for all samples are presented in Fig. 4. Figure 5 shows the relevant ICDD cards (CoO:43-1004, Co$_3$O$_4$:42-1467, CoAl$_2$O$_4$:44-0160, $\delta$-Al$_2$O$_3$:46-1131, $\delta^*$-Al$_2$O$_3$:46-1215). The phase composition changes gradually from $\delta$-Al$_2$O$_3$ through the spinel phase to Co$_3$O$_4$.

The 4 mol% Co sample shows no trace of any Co-containing crystalline phase; thus, all of the Co$^{3+}$ ions seem to substitute for Al$^{3+}$ ions in the $\delta$-Al$_2$O$_3$ lattice as expected based on our studies on rare-earth-doped $\delta$-Al$_2$O$_3$.

Samples with higher Co contents exhibit powder patterns corresponding to formation of CoAl$_2$O$_4$ spinel. These broad peaks first appear at 21 mol% Co and give way to sharper, better-defined peaks as the correct stoichiometry is reached. Stoichiometric cobalt aluminate shows a phase-pure pattern (ICDD ref.: 44-0160), indicative of the capabilities of LF-FSP. Figure 5 shows the compositions and the phases that are expected to form at these compositions. The formation of off-stoichiometric spinels (21 and 37 mol% samples) is believed to result from the extremely fast quench that these materials undergo in the LF-FSP apparatus. The shifts in the peak positions are indicative of a change in lattice cell parameters; however, in order to determine the exact atom positions in these materials, further studies are required.

In the 87 mol% Co sample, a CoO phase is detected as the excess Co$^{3+}$ ions have no more sites to replace in the spinel structure. This phase is evident by a shift to higher 20° (~0.80°) in the 220 reflection, and the emergence of a shoulder on the 400 reflection of CoAl$_2$O$_4$ and Co$_3$O$_4$. In the 94 mol% sample, the CoO phase is clearly evidenced by the emergence of the CoO 200 reflection (~42°-20) and the 220 reflection (~62°-20) Fig. 6.
The 94 mol% Co sample consists of a mixture of two phases, spinel CoAl₂O₄ and cubic CoO, as expected based on the elemental composition and the phase diagram. The pure cobalt oxide XRD corresponds to Co₃O₄, which has a spinel structure from the ICDD card. We do not observe the thermodynamically expected cubic CoO because LF-FSP syntheses use O₂-rich atmospheres. The excess oxygen favors the formation of Co₃O₄, which in turn favors the formation of the spinel [Co₂(II)-Co₂(III)O₄] structure, detected by XRD.

TGA were performed on all as-prepared samples to determine the relative amounts of adsorbed surface species (H₂O and carbonate species) and thermal behavior. The 87, 94 mol% Co and Co₃O₄ show no mass loss events below ~900°C. At this temperature, these materials exhibit a sharp mass loss event that can be attributed to decomposition from Co₃O₄ to CoO:

\[ 2\text{Co}_3\text{O}_4 \rightarrow 6\text{CO} + \text{O}_2 \]  \hspace{1cm} (2)

The theoretical mass loss for such a reaction is 6.64%; the observed losses are 6.13, 6.02, and 6.09, respectively, for the 87, 94 mol% Co and Co₃O₄. These values are within the
Fig. 7. Thermal behavior (10°C/min, 60 mL/min in air) for all as-prepared samples.

The Co$_3$O$_4$ end member exhibits the sharpest mass loss event, which is observed to broaden at lower Co contents. One possible explanation is that oxygen is more tightly bound to nanopowders with some CoAl$_2$O$_4$ spinel phase present, although this was not confirmed here.

There is a small mass increase (0.5 wt%) between 240° and 450°C in the 94 mol% Co sample; we suspect that this increase results from oxidation of some CoO to Co$_3$O$_4$ or cobalt spinel. Such an oxidation might be expected for Co$^{2+}$ ions substituted for octahedral Co$^{3+}$ ions in the as-prepared material. These ions occupy traditional "B" sites in spinels that require a $3^+$ charge to be stoichiometric.

Fig. 8. Full FTIR spectra of all as-prepared samples.
The other five samples exhibit typical 1%-4% mass losses (for nanopowders produced via LF-FSP) over the 1400°C range. This loss is expected and associated with loss of physi- and chemisorbed water resulting from the combustion process and atmosphere due to their relatively high surface areas, although they exhibit far less hydration than microporous powders. The only sample that has a sharp mass loss event is CoO at ~250°C; this event can be associated with loss of CO2 or CO3<sup>2-</sup>. DRIFTS data (discussed below) confirm the presence of organics.

DRIFTS for all samples are presented in Fig. 8. All spectra above 1200 cm<sup>-1</sup> were normalized by taking the highest count in this range of any particular spectrum and normalizing this value to 1; this was done so that a fair comparison can be made among all spectra.

There are two main regions of interest: 4000-2800 and 1100-400 cm<sup>-1</sup>. The first region, expanded in Fig. 9, reveals a series of overlapping v-OH bands arising from both physi- and chemisorbed water. The higher v-OH vibrations (3700-3200 cm<sup>-1</sup>) are typical of overlapping hydroxyl groups on alumina surfaces. There are no sharp peaks in this region, only broad bands. Furthermore, the v-OH bands fall off with increases in Co content, suggesting that the surface hydroxyls are only associated with the alumina species. With the exception of Co3O4, no significant organic species are observed as evidenced by the absence of vC-H bands in the 2900-2700 cm<sup>-1</sup> region. These bands are associated with a 2% mass loss seen at >250°C in the TGA trace and could be a result of incomplete combustion of the precursor. However, this seems unlikely as they are not normally observed in any other nanopowders prepared previously and may be better explained as resulting from some steam reforming in the flame. But this conclusion remains speculative.

The lower wavenumber region exhibits typical vM-O bands. δ-alumina has two vA-O bands at 810 and 610 cm<sup>-1</sup>, associated with the tetrahedral and octahedral Al-O vibrations, respectively. Cobalt oxide (Co3O4) has two well-defined vM-O bands, 690 and 605 cm<sup>-1</sup>, which emerge clearly in the higher Co content samples. These sharp bands become visible in sample 7:87 mol% Co, and are associated with the high degree of crystallinity of these samples.

IV. Conclusions

LF-FSP offers the opportunity to produce mixed-metal oxide nanopowders with exceptional control of stoichiometry, phase, and phase purity. Here, we demonstrate the use of LF-FSP to produce combinatorially a series of nine powders along the CoO-Co3O4-Al2O3 tie line with well-defined stoichiometries. The precursors used to synthesize these nanopowders are inexpensive and can be easily prepared.

We find that along the CoO-Co3O4-Al2O3 tie line, increases in Co content steadily reduce the SSA's by as much as 65% (from 60 to 20 m<sup>2</sup>/g), likely as a consequence of the formation of the cobalt spinel phase. Particle sizes (from XRD data) vary very little; the BET-derived APS values are slightly higher most likely because of miscalculations in the true particle densities. The unexpected SSA increase observed for the end-member cobalt oxide is attributed to the formation of Co3O4 instead of CoO. The most probable explanation for this result is that the excess oxygen used in the LF-FSP process favors formation of Co3O4, which in turn favors the formation of a spinel [Co3O4 Co(OH)3] structure. We also detected cobalt aluminate spinel phases that should only be stable at high temperatures, but found they were metastable at lower temperatures. Therefore we can conclude that LF-FSP offers access to kinetic phases rather than the thermodynamic phases accessible by standard processing techniques.

For the most part, TGA and FTIR studies provide results that correspond to typical nanopowders produced via LF-FSP. These materials exhibit typical 1%-4% mass losses over the 1400°C range, with only physi- and chemisorbed water as a surface species. Carbonate species, often detected on the surfaces of LF-FSP powders, here Co3O4, yield mass loss events at ~250°C attributed to elimination of CO2. The sharp mass loss event of the high cobalt content samples likely results from decomposition of Co3O4 to CoO but is at present only speculation.

References

2756 Journal of the American Ceramic Society—Azurdia et al. Vol. 89, No. 9


Liquid-feed flame spray pyrolysis (LF-FSP) for combinatorial processing of nanooxide powders along the \((\text{ZrO}_2)_{1-x}\text{(Al}_2\text{O}_3)_{x}\) tie-line. Phase segregation and the formation of core-shell nanoparticles

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We report here the synthesis of \((\text{ZrO}_2)_{1-x}\text{(Al}_2\text{O}_3)_{x}\) nanooxide powders with molar ratios that span the \(\text{ZrO}_2-\text{Al}_2\text{O}_3\) composition range. Liquid-feed flame spray pyrolysis (LF-FSP) of mixtures of \(\text{N(CH}_2\text{CH}_2\text{O)}_3\text{Al}\) (alumatrane) and \(\text{Zr(CH}_3\text{CH}_2\text{COO)}_2\text{(OH)}_2\) precursors dissolved in ethanol, were aerosolized with \(\text{O}_2\), combusted at temperatures of 1500-2000°C and rapidly quenched thereafter to provide \((\text{ZrO}_2)_{1-x}\text{(Al}_2\text{O}_3)_{x}\) nanopowders of selected composition. All powders exhibit average particle sizes (APSs) < 20 nm and corresponding surface areas of ~50 m²/g when produced at rates of 100-300 g/h. The as-processed powders were characterized in terms of phase, APS, specific surface area, composition, and morphology by BET, XRD, XRF, SEM, TEM, FT-IR, and TGA-DTA. The presence of 8-alumina and tetragonal zirconia is observed over most of the compositions studied. Furthermore, this phase segregation leads to the formation of core-shell materials. Evidence is presented suggesting the incorporation of \(\text{Zr}^{4+}\) ions above the published solubility limit of \(\text{ZrO}_2\) in 8-alumina.

Key words: core-shell nanoparticles, liquid-feed flame spray pyrolysis, \((\text{ZrO}_2)_{1-x}\text{(Al}_2\text{O}_3)_{x}\) nanopowders, \((\text{ZrO}_2)_{1-x}\text{(Al}_2\text{O}_3)_{x}\) tie-line, phase-separated nanopowders.

Introduction

Zirconia is an important material for a wide range of applications [1, 2]. Besides its traditional uses in refractory ceramics and abrasion-resistant materials, high-surface area zirconia is used in applications ranging from catalysts [3] to oxygen sensors [4], to solid oxide fuel cells (oxgen electrolyte) [5] to gate dielectrics for MOSFETs [6, 8]. Zirconia has a high dielectric constant (~25), a wide energy band gap (7.8 eV), and when alloyed with ceria as the oxygen storage media in three way auto exhaust catalytic converters, TWCs, it greatly improves sinter resistance [3-7]. Doping zirconia with yttria (YSZ) or alumina (ZTA) to stabilize the tetragonal phase, provides unusual toughening for a wide variety of mechanical applications. ZTA materials combine high flexural strength (~910 MPa) and hardness (~15 GPa) with good fracture toughness (~7 MPA m1/2) [8, 9]. Unfortunately ZTA's very useful high temperature properties also contribute to difficulties in its processing to dense, defect-free composite materials [10, 11].

We have developed a new approach to high surface area, micropore free, mixed-metal oxide nanopowders using liquid-feed flame spray pyrolysis (LF-FSP). LF-FSP offers the potential to make a wide variety of single and mixed-metal oxide nanopowders in a single step [12-18]. The LF-FSP process aerosolizes metallo-organic precursors dissolved in an alcohol solvent with \(\text{O}_2\), combusts the aerosol within a quartz chamber at 1500-2000°C, and then rapidly quenches the gaseous species to produce nanosize oxide “soot” with compositions identical to those in the starting metallo-organic precursors. See the experimental section below for details.

In previous studies we have used LF-FSP to make phase-pure nanopowders of single metal oxides including \(\text{Al}_2\text{O}_3\), \(\text{CeO}_2\), \(\text{ZrO}_2\) and \(\text{NiO}\) [12-18]. These LF-FSP nanopowders are unaggregated and as-produced are without microporosity at surface areas of 30-50 m²/g and average particle sizes (APSS) of 15-30 nm. We have also made binary metal oxide nanopowders along the \((\text{MO}_2)_{1-x}\text{(Al}_2\text{O}_3)_{x}\) tie-lines were \(\text{M} = \text{Ni, Ti, Co, Mg, Cu, Zn and Ce}\) by LF-FSP [15-18]. The majority of these nanopowders are solid solutions without microporosity with SSAs of 45-70 m²/g and APSSs of 15-35 nm.

LF-FSP provides easy access to many types of nanopowders with excellent control of phase purity and morphology. Furthermore, LF-FSP processing provides low-cost, easy and precise compositional (combinatorial) control to versatile nanomaterials in mixed-metal oxide systems using one-step processing. These nanopowders in turn offer potential access to a wide variety of materials for catalytic, mechanical, photonic and electrical applications.

The potential to make highly homogeneous ZTA nanopowders that offer relatively easy access to high strength monolithic ZTA components provides motivation.
for the work reported here. Additional motivation comes from the potential to create ZTA nanocomposites amenable to superplastic deformation [19]. Finally, the studies reported when combined with work on [(CeO₂)x₋₇₋(ZrO₂)x₋₇₋(Al₂O₃)x₋₇₋(N(CH₂)₂)₆₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₊₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋₋ Schumer outside of the solution head and an addition funnel. (500 g, Zirconium-Alumatrane drop of the dispersed powder/water was placed on an

Materials (Vibra-cell, Sonics and Materials, Inc., Newton, materials for given properties or for ease of processing. to image powder morphologies. Powder samples were considered. "Shooting" rates can be 200 g/h when using SSA was measured on a Micromeritics ASAP 2000

Experimental

Liquid-feed flame spray pyrolysis (LF-FSP)

LF-FSP, invented at the University of Michigan, has been described in more detail in published papers [12-18]. Briefly, alcohol (typically EtOH) solutions containing 1-10 wt% loading of ceramic as precursors, e.g. single-or mixed-metal alkoxides, carboxylates or β-diketonates are aerosolized with O₂ into a quartz chamber where it is ignited with methane pilot torches. Initial combustion temperatures run 1500°-2000 °C, depending on the processing conditions, generating nanopowder "soot". Temperatures drop to 300-500 °C over 1.5 metre, equivalent to a 1000 °C quench in 100 ms leading to kinetic products and nanocomposites that are largely unaggregated; although they are lightly agglomerated. “Shooting” rates can be 200 g/h when using wire-in-tube electrostatic precipitators operating at 10 kV. Typical powders are 15 ± 100 nm APS with specific surface areas (SSAs) of 30 to 100 m²/g. When combinations of elements are used, the resulting nanopowders will have compositions identical to those of the precursor solutions. Since compositions of chemical solutions can be changed intentionally, potentially even during mixing just before aerosolization, it becomes possible to combinatorially produce mixed-metal oxide materials. Hence it becomes possible to rapidly optimize materials for given properties or for ease of processing.

Materials

- Alumatrane
  N(CH₂CH₂O)₆Al prepared as described previously [21, 22] is used as the alumina source.
- Zirconium propionate
  Zirconium carbonate [2ZrO₂(CO₂)ₓ(H₂O), 99%, 150 g, 0.34 mole] was reacted with excess propionic acid (500 ml, 6.80 mole) in a 1 l flask equipped with a still head and an addition funnel. N₂ was sparged directly through the solution (13.7 KPa pressure) as the solution was heated at 120°C/2 h with magnetic stirring to distill off ~150 ml of liquid (water and propionic acid). The ceramic loading of the resulting precursor was 11 wt% as determined by TGA.

XRD studies

As-prepared samples were characterized using a Rigaku Rotating Anode Goniometer. Powder samples were prepared by placing ~100 mg in XRD sample holders (amorphous silica slides) for data collection. CuKα (λ= 1.54 Å) radiation with a Ni filter was used with a working voltage and current of 40 kV and 100 mA, respectively. Scans were continuous from 5-90° 2θ with a step scan of 2° 2θ/minute in increments of 0.05° 2θ. Peak positions and relative intensities were characterized by comparison with PDF files of standard materials: ZrO₂ (PDF file 42-1164), δ-Al₂O₃ (PDF file 46-1131). Debye-Scherrer line broadening was used to calculate average particle sizes from the XRD powder patterns.

Thermal Gravimetric Analysis and Differential Thermal Analysis (TGA-DTA)

TGA-DTA was performed using a SDT 2960 Simultaneous Differential Thermal Analyzer (TA Instruments, Inc., New Castle, DE). The instrument was calibrated with gold supplied by Perkin-Elmer. Samples (70 mg) of as-prepared powders were hand pressed in a 3 mm dual action die and placed inside Pt sample cups and heated at ramp rates of 10 K/minute from ambient temperature to 1400 °C. The reference material was a pellet of α-alumina. A flow of synthetic air, 50 ml/minute, was maintained during all experiments.

Specific surface area (SSA).

SSA was measured on a Micromeritics ASAP 2000 sorption analyzer. Samples (200 mg) were degassed at 400 °C until the outgas rate was 5 mmHg/minute. Analyses was run at 77 K with N₂. SSAs were determined by the BET multipoint method using at least five data points. The average particle size was derived using the formula $<R> = (3/6πSSA)$ where $<R>$ = average particle size, and $p$ is the density of the material.

Scanning electron microscopy (SEM)

A field emission SEM (Philips XL30FEG) was used to image powder morphologies. Powder samples were dispersed in distilled H₂O using an ultrasonic horn (Vibra-cell, Sonics and Materials, Inc., Newton, CT). A drop of the dispersed powder/water was placed on an aluminum SEM stub and allowed to dry for 4 h on a hot plate. Powders were sputter coated with 10-40 nm of Au-Pd to reduce charging effects. Operating voltage was between 15.0 and 30.0 kV.

Transmission electron microscopy (TEM)

An analytical high resolution TEM (Model 3011, JOEL, Osaka, Japan) was used to measure the particle
Liquid-feed flame spray pyrolysis (LF-FSP) for combinatorial processing of nanooxide powders along the (ZrO₂)₃₋₄(Al₂O₃)₄₋₅ system were prepared by making simple mixtures of alumatrane and the propionate as discussed in the Experimental. Table 1 lists the compositions of the LF-FSP produced nanopowders. Compositions were confirmed by XRF. These nanopowders were analyzed by XRD, SEM, FT-IR and TGA-DTA as discussed in the following sections.

**Table 1. Compositions of the (ZrO₂)₃₋₄(Al₂O₃)₄₋₅ nanopowders.**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Mole % ZrO₂</th>
<th>Wt % ZrO₂</th>
<th>Mole % Al₂O₃</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.4</td>
<td>3.0</td>
<td>96.8</td>
</tr>
<tr>
<td>2</td>
<td>4.1</td>
<td>5.0</td>
<td>94.9</td>
</tr>
<tr>
<td>3</td>
<td>4.6</td>
<td>5.6</td>
<td>94.3</td>
</tr>
<tr>
<td>4</td>
<td>5.9</td>
<td>7.1</td>
<td>92.8</td>
</tr>
<tr>
<td>5</td>
<td>8.4</td>
<td>10.0</td>
<td>90.0</td>
</tr>
<tr>
<td>6</td>
<td>13.6</td>
<td>16.0</td>
<td>89.4</td>
</tr>
<tr>
<td>7</td>
<td>49.7</td>
<td>54.5</td>
<td>45.4</td>
</tr>
<tr>
<td>8</td>
<td>79.4</td>
<td>82.4</td>
<td>17.6</td>
</tr>
</tbody>
</table>

Results and Discussion

In the following sections we begin by characterizing the zirconia precursor developed for LF-FSP processing. Thereafter we follow with sections on the production of selected nanopowders along the (ZrO₂)₃₋₄(Al₂O₃)₄₋₅ tie-line, their phase behavior, particle morphologies, surface chemistries and thermal properties.

**Precursor and precursor formation**

We previously reported the characterization of alumatrane [N(CH₂CH₂O₂)] and its use as a precursor in LF-FSP for the synthesis of δ-alumina nanopowders [12, 16, 21, 22]. Here we report on the zirconium precursor, Zr(CH₃CH₂COO)₂(OH)₂, synthesized as discussed in the experimental section. This precursor has a thermal decomposition pattern similar to other metal carboxylate precursors studied previously [12-18].

Figure 1 shows a TGA trace for Zr(CH₃CH₂COO)₂(OH)₂. Initial mass losses (8%) are due to propionic acid of recrystallization. Thereafter, mass loss events are attributed to the decomposition of the propionate ligands as suggested in reactions (1)-(3) [12-18, 21, 22].

\[
\begin{align*}
\text{Zr(CH}_3\text{CH}_2\text{COO)}_2(\text{OH})_2 & \rightarrow \text{Zr(CH}_3\text{CH}_2\text{COO)}(\text{OH})_3 + \text{CH}_3\text{CH}=\text{C}=\text{O} \\
\text{Calc. (Found) Mass Loss} &= 19.01\% (19\%) \\
\text{Zr(CH}_3\text{CH}_2\text{COO)}(\text{OH})_3 & \rightarrow \text{Zr(OH)}_4 + \text{CH}_3\text{CH}=\text{C}=\text{O} \\
\text{Calc. (Found) Mass Loss} &= 19.01\% (19\%) \\
\text{Zr(OH)}_4 & \rightarrow \text{ZrO}_2 + 2\text{H}_2\text{O} \\
\text{Calc. (Found) Mass Loss} &= 12.22\% (12\%) \\
\end{align*}
\]

Final ceramic yields [42% (ZrO₂)] are within experimental error of the calculated value (41.75%) from the decomposition of the precursor [Zr(CH₃CH₂COO)₂(OH)₂] to oxide (ZrO₂) and are as expected based on previous studies [12-18, 21, 22].

**Compositions of as-processed nanopowders**

Eight different precursor compositions in the (ZrO₂)₃₋₄(Al₂O₃)₄₋₅ system were prepared by making simple mixtures of alumatrane and the propionate as detailed in the Experimental. Table 1 lists the compositions of the LF-FSP produced nanopowders. Compositions were confirmed by XRF. These nanopowders were analyzed by XRD, SEM, FT-IR and TGA-DTA as discussed in the following sections.

**XRD powder pattern studies**

Figure 2 provides XRD patterns for as-produced nanopowders along the (ZrO₂)₃₋₄(Al₂O₃)₄₋₅ tie-line (Table 1). In contrast to previous studies discussed above, we observe what appears to be complete phase separation as indicated by the presence of t-zirconia and δ-alumina in Samples 2-7, Table 1.

It is important to note that two excellent papers from...
Table 2. APSs and SSAs of as produced LF-FSP samples.

<table>
<thead>
<tr>
<th>Sample</th>
<th>XRD line broadening (nm)</th>
<th>BET-derived Particle size (nm)</th>
<th>SSAs (m²/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4ZrA</td>
<td>18 ± 1</td>
<td>14 ± 0.5</td>
<td>54 ± 0.5</td>
</tr>
<tr>
<td>4.1ZrA</td>
<td>18 ± 1</td>
<td>13 ± 0.5</td>
<td>57 ± 0.5</td>
</tr>
<tr>
<td>4.6ZrA</td>
<td>15 ± 1</td>
<td>13 ± 0.5</td>
<td>55 ± 0.5</td>
</tr>
<tr>
<td>5.9ZrA</td>
<td>15 ± 1</td>
<td>13 ± 0.5</td>
<td>57 ± 0.5</td>
</tr>
<tr>
<td>8.4ZrA</td>
<td>16 ± 1</td>
<td>14 ± 0.5</td>
<td>50 ± 0.5</td>
</tr>
<tr>
<td>13.6ZrA</td>
<td>13 ± 1</td>
<td>15 ± 0.5</td>
<td>47 ± 0.5</td>
</tr>
<tr>
<td>49.7ZrA</td>
<td>12 ± 1</td>
<td>11 ± 0.5</td>
<td>53 ± 0.5</td>
</tr>
<tr>
<td>79.4ZrA</td>
<td>12 ± 1</td>
<td>11 ± 0.5</td>
<td>51 ± 0.5</td>
</tr>
</tbody>
</table>

Increasing alumina contents, in the zirconia-rich region, we do not observe any such changes. This may be a consequence of the differences in method of processing or precursors used. Note that LF-FSP production is at rates of 100-300 g/h vs 3 g/h for CVS (chemical vapor synthesis) by Hahn/Winterer.

**Scanning electron microscopy (SEM) studies**

SEM was used to demonstrate powder uniformity. Figure 3 shows that SEM resolution is insufficient to reveal individual particles but does provide a view of the general particle population. These SEMs indicate that the particle populations produced here do not include any obvious micron size particles. Bell and Rodriguez [25] recently demonstrated that LF-FSP δ-

**Transmission electron microscopy (TEM) studies of particle morphologies**

TEM images were used to assess particle morphologies and sizes of as-prepared powders. Discussions of actual size/size distributions are not appropriate if based solely on TEM micrographs, unless combined with the XRD results. The Fig. 4 images are high-resolution

![Fig. 3. SEM images of (a) 2.4 mole% ZrO<sub>2</sub> in Al<sub>2</sub>O<sub>3</sub>, (b) 79.4 mole% ZrO<sub>2</sub> in Al<sub>2</sub>O<sub>3</sub>.

Increasing alumina contents, in the zirconia-rich region, we do not observe any such changes. This may be a consequence of the differences in method of processing or precursors used. Note that LF-FSP production is at rates of 100-300 g/h vs 3 g/h for CVS (chemical vapor synthesis) by Hahn/Winterer.

Scanning electron microscopy (SEM) studies

SEM was used to demonstrate powder uniformity. Figure 3 shows that SEM resolution is insufficient to reveal individual particles but does provide a view of the general particle population. These SEMs indicate that the particle populations produced here do not include any obvious micron size particles. Bell and Rodriguez [25] recently demonstrated that LF-FSP δ-alumina nanopowders disperse perfectly in water without any apparent agglomeration or the presence of micron size particles [16, 25].

Transmission electron microscopy (TEM) studies of particle morphologies

TEM images were used to assess particle morphologies and sizes of as-prepared powders. Discussions of actual size/size distributions are not appropriate if based solely on TEM micrographs, unless combined with the XRD results. The Fig. 4 images are high-resolution
TEM micrographs of (ZrO$_2$)$_x$(Al$_2$O$_3$)$_{1-x}$ nanopowders. The particle sizes here are typically below 30 nm in diameter with the vast majority < 20 nm.

In Fig. 4, clear lattice fringes show a high degree of crystallinity and strain, especially in the high zirconia content sample (49.7 mole % ZrO$_2$ in Al$_2$O$_3$, 79.4 mole % ZrO$_2$ in Al$_2$O$_3$). The lattice fringes are multi-directional and strain directions are different and multifaceted in single particles which is likely a consequence of particle formation during rapid quench from the gas phase.

The highest zirconia content sample (79.4 mole % ZrO$_2$ in Al$_2$O$_3$) images show the formation of core-shell materials. This corroborates the XRDs of Fig. 2 indicating phase segregation between t-zirconia and δ-alumina. Since Al$_2$O$_3$ has a lower vaporization temperature (3000 °C) than ZrO$_2$ (5155 °C) in LF-FSP, ZrO$_2$ should condense and nucleate first from the gas phase followed by Al$_2$O$_3$. We assume that t-zirconia nanoparticles form first during quenching, then alumina nucleates on the t-zirconia nanoparticles forming the observed core-shell nanopowders in single step.

In the low zirconia content sample (4.1 mole% ZrO$_2$ in Al$_2$O$_3$), the lattice fringes are uniform. Combined with XRD, the co-existence of t-zirconia and δ-alumina is easily observed in the high ZrO$_2$ content sample, while δ-alumina dominates the low ZrO$_2$ content samples.

**FT-IR studies**

Once particle morphologies were characterized, a detailed picture of particle surface chemistries and thermal behavior was developed. These studies began with FTIR examination of the particle surfaces per Fig. 5.

All of the materials exhibit weak OH absorptions in the 3700-3000 cm$^{-1}$ region, attributable to surface hydroxyls arising from both physical (3500-3000 cm$^{-1}$) and chemisorbed (3500-3700 cm$^{-1}$) water [26]. These bands are associated with the 1-4% mass losses seen at 400 °C in the TGA studies below.

From 1800 to 1400 cm$^{-1}$, peaks attributable to surface confined CO$_2$ and carbonates are observed as expected and in accord with those seen for pure δ-Al$_2$O$_3$ [27]. Bands in the 1000-400 cm$^{-1}$ region correspond to tetrahedrally coordinated vAl-O at 810 cm$^{-1}$ and octahedrally coordinated vAl-O at 610 cm$^{-1}$ [28]. vZr-O stretching vibrations are found at 700 cm$^{-1}$ [29].

**TGA-DTA studies**

Figure 6a shows mass loss events for as-processed (ZrO$_2$)$_x$(Al$_2$O$_3$)$_{1-x}$ composition nanopowders. All powders exhibit 1-4 wt% mass losses up to ~400 °C. Much of this, up to ~350 °C, is attributed to evolution of both
Min Kim and Richard M. Laine

Physi- and chemisorbed water from particle surfaces. Mass losses between 350°C and 400°C are attributed to decomposition of the carbonate species.

The δ to α alumina phase transformation is observed as exotherms above 1300°C in the DTA (Fig. 6b). Coincidentally we also see slight mass gains in the TGA (Fig. 6a) simultaneously, except for the 79.4 mol % ZrO₂ sample. The most reasonable explanation for these mass gains is oxidation of some unknown Zr²⁺ species. However their appearance, especially at relatively low ZrO₂ contents, requires some discussion.

From the literature, the solubility of zirconia in δ-alumina is less than 0.03 wt% [30-34], and zirconia is essentially insoluble in α-alumina [33, 34]. We presume that some Zr²⁺ ions are produced during LF-FSP and form solid solutions perhaps as a spinel phase (Zr₀.₅₂O₄) or some unknown form (e.g. ZrAlO₃). Similar observations were made for Ti aluminate in previous studies [35, 36]. We presume that these Zr²⁺ ions segregate out during the δ to α alumina transformation and oxidize to ZrO₂. The maximum mass gain of 0.2 wt% is assumed to be oxygen as these Zr ions oxidize to ZrO₂.

In Table 3, we estimate the possible maximum amounts of Zr²⁺ ions from the mass gains. Here we assume that the Zr species formed during LF-FSP are all either Zr²⁺ or Zr³⁺ ions without mixed states. We assume that the dissolved Zr³⁺ ions form coincident with oxygen vacancies. From this study, we find that the amount of dissolved zirconia (assuming ZrO/Zr₂O₃ stoichiometries) is greater than the solubility limit of zirconia in δ-alumina reported in the literature [30-34].

As with many of our previous studies, LF-FSP materials generated by rapid quenching lead to novel kinetic products not expected based on traditional processing methods that typically drive formation through thermodynamic assaults on particle mixes. Since traditional processing methods lead to thermodynamically rather than kinetically defined phase compositions, these materials may offer unique opportunities for catalyst and fuel cell products.

Table 3. Possible maximum portions of dissolved Zr²⁺ ions in δ-alumina.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Mass gain (mol ± 0.1%)</th>
<th>Possible maximum Zr²⁺ ions (mol ± 0.1%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.4 ZrA</td>
<td>0.07 wt%</td>
<td>0.4</td>
</tr>
<tr>
<td>4.1 ZrA</td>
<td>0.09 wt%</td>
<td>0.5</td>
</tr>
<tr>
<td>4.6 ZrA</td>
<td>0.14 wt%</td>
<td>0.9</td>
</tr>
<tr>
<td>5.9 ZrA</td>
<td>0.2 wt%</td>
<td>1.2</td>
</tr>
<tr>
<td>8.4 ZrA</td>
<td>0.2 wt%</td>
<td>1.2</td>
</tr>
<tr>
<td>13.6 ZrA</td>
<td>0.2 wt%</td>
<td>1.2</td>
</tr>
<tr>
<td>49.7 ZrA</td>
<td>0.2 wt%</td>
<td>1.3</td>
</tr>
</tbody>
</table>

*Assumes all reduced species are Zr²⁺ (ZrO). *Assumes all reduced species are Zr³⁺ (Zr₂O₃)
applications.

Zr\(^{3+}\) in Al\(_2\)O\(_3\) may also offer utility in photonic applications. For example, Ti\(^{3+}\) in an \(\alpha\)-alumina (Ti\(^{3+}\) doped sapphire) is widely used as a laser material [37-39]. The amount of Ti\(^{3+}\) dissolved in sapphire (\(\alpha\)-alumina) commercial lasers is usually 0.05-1.0 wt% For a Ti\(^{3+}\) ion substitutionally incorporated in an Al\(^{3+}\) lattice site, the degenerate 3d\(^1\) electron energy level is split under the influence of the local crystal field [40]. As a result, an optical transition arises leading to strong electron-phonon coupling that broadens the optical transition vibronically. Excitation to upper levels is characterized by strong absorption in the blue-green, and a radiative relaxation to the lower level gives rise to the broad fluorescence band that extends from 600 to 1050 nm [40, 41].

Since we find similar amounts of Zr\(^{3+}\) (assumed) dissolved in \(\delta\)-alumina from our TGA-DTA studies and Ti\(^{3+}\)/Zr\(^{3+}\) ions have same valence electron configuration ([Ar]3d\(^{1}\) for Ti\(^{3+}\) and [Kr]4d\(^{5}\) for Zr\(^{3+}\)), we may expect photonic properties for our Zr\(^{3+}\) in Al\(_2\)O\(_3\).

Finally, the identification of a method of forming core-shell nanoparticles suggests multiple opportunities for novel processing of ZTA materials for forming duplex structures and for superplastic deformation [42, 43]. We plan to test this approach in the near future.

**Conclusions**

LF-FSP provides access to mixed-metal oxide nanopowders with exceptional control of stoichiometry and phase purity. Here we have succeeded in preparing nanopowders of any composition in ZrO\(_2\) - Al\(_2\)O\(_3\) titania with specific surface area of \(\approx 50 \text{ m}^2/\text{g}\) at rates of 100-300 g/h.

Furthermore we have demonstrated access to core-shell nanoparticles in the (ZrO\(_2\))\(_x\)(Al2O\(_3\))\(_{1-x}\), system that may offer novel potential for processing dense, defect free ZTA composite materials.

Since LF-FSP enables rapid quenching of the combustion species, it offers access to new, kinetic materials not accessible by other conventional processing method. Thus, we were able to observe what appears to be the presence of of Zr\(^{3+}\)/Zr\(^{4+}\) ions in Zr-Al-O binary system. These nanopowders may offer utility in photonic applications anticipated based on Ti doped sapphire lasers.

**Acknowledgments**

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Transparent, polycrystalline upconverting nanoceramics. Towards 3-D displays**

Thomas R. Hinklin, Stephen C. Rand and Richard M. Laine*

ABSTRACT

We describe here the concept of a 3-D display wherein arrays of transparent upconverting phosphor pixels are formed in a 3-D hollow shape are illuminated from within with a rastered IR source and upconvert IR to red, green and blue light in an “inverse planetarium” format to provide 3-D images. To realize such a display, one of the key steps must be the ability to produce transparent polycrystalline pixels. We report here the production of \((Y_{0.86}Yb_{0.11}Er_{0.03})_2O_3\) and \((Y_{0.929}Yb_{0.070}Tm_{0.001})_2O_3\) composition nanopowders, their characterization and processing to transparent, polycrystalline red and blue upconverting phosphors. The initial powders exhibit the cubic phase of yttria, and consist of unaggregated, single crystals with average particle sizes <50 nm that are readily compacted to green densities of 60-63 % of theory. Binder burnout on heating to 800°C in air, vacuum sintering to 1350°-1450°C and HIPping at similar temperatures at 140 MPa provides dense pellets with average grain sizes of ≈ 400 nm and up to 70 % transparency. These materials effectively unconvert 980 nm IR light to visible light (e.g. 662 nm for Er doped material) and offer the potential to serve as pixel materials for the proposed “inverted planetarium” 3-D display.

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Although the concept of transparent, polycrystalline ceramics is now 40 years old, only recently has control of processing parameters been sufficient to produce photonic quality materials, Nd:YAG and Yb:Yttria lasers in particular.[1-7] In all instances, average grain sizes (AGSs) in these fully dense materials are in the range 10-50 μm. Furthermore, photonic quality transparency has only been achieved for materials with cubic crystal structures thereby avoiding scattering due to birefringence.

Recent work by Krell et al points to the possibility of also obtaining photonic transparency in materials with submicron AGSs, in α-Al₂O₃ in particular.[8-10] In principle, the smaller the final AGS and average defect size, the higher the expected transparency even for non-cubic crystal systems such as titanium doped sapphire (0.5 at % Ti³⁺ in α-Al₂O₃) or ruby (0.5-3.0 at % Cr³⁺ in α-Al₂O₃). Access to such materials is best served by sources of high quality nano-oxides that permit low-temperature densification without coincident grain growth.

If transparency can indeed be achieved with very fine-grained ceramics, the potential exists to create three-dimensional emissive displays[11] using the “inverted planetarium” concept described below. Transparent, upconverting phosphor pixels uniformly arrayed in thin walled spherical, cylindrical or even box shapes could provide 3-D displays in which color would be achieved by computer controlled rastering of an IR laser (or lasers) in the interior of the display across the pixels at rates fast enough to generate 3-D images. Upconverting phosphors typically capture two IR photons (e.g. 960 nm) and subsequently emit visible red, green and blue light depending on the phosphor, thus no visible beam is observed from a rastored IR source.[12-14] Quantum efficiencies can be upwards of 5%.[14-16]

There is a significant body of work associated with upconversion in glass-ceramics and powders especially those made by sol-gel methods;[17-19] however, there are no examples of upconversion from transparent polycrystalline ceramics in the literature. The approach described here complements recent work, in particular by the Downing group,[20] to produce 3-D upconversion displays in solid transparent non-oxide glasses by direct impingement of two lasers of different wavelengths at a “voxel” to produce a specific color (RGB) dependent on the wavelengths of the lasers used and the rare-earth dopants using for upconversion. This technique was recently demonstrated for laminates of glasses each with a different phosphor (RGB).[20]

To realize inverted planetarium 3-D displays, several key processing methods must be brought to bear simultaneously. First, methods are needed to process uniformly arrayed pixels in thin green bodies. Each pixel should offer resolution of at least 50 μm but preferably < 20 μm. Pixels must be separated from each other by 1-10 μm by a non-emitting phase. Second, the pixels must be made transparent so they can be irradiated from the interior of the display with an IR laser.

Third, a sufficiently powerful IR laser (or lasers) is (are) required whose light can be rastored at rates sufficient to illuminate the pixels for saturated output at the required refresh rate. We believe these processing and excitation issues are readily resolvable with current technology.

For example, uniformly arrayed matrices with sub 10 μm resolution are now accessible through extrusion methods developed by Halloran et al.[21-24] Furthermore, current back lit, large screen displays use micro-mirrors to raster light sources across pixels on display surfaces.[11,22,26-27] It appears that the greatest barrier to realizing such 3-D displays may be in creating small, transparent pixels of upconverting phosphors. Because pixel sizes should be as small as possible for optimal resolution, it seems that only transparent nanostructured pixels and matrices would provide the appropriate sizes, the required separation between pixels and sufficient mechanical strength to provide robust 3-D thin, hollow structures. The intent of this paper is to demonstrate process-
ing of transparent polycrystalline upconverting phosphors that can serve as pixel materials for the proposed displays.

We have previously demonstrated that liquid-feed flame spray pyrolysis (LF-FSP) provides combinatorial access to a wide variety of single and mixed-metal oxide nanopowders\textsuperscript{[28,29]} including a novel hexagonal Y\textsubscript{3}Al\textsubscript{5}O\textsubscript{12},\textsuperscript{[31]} nano-\textalpha-Al\textsubscript{2}O\textsubscript{3},\textsuperscript{[32]} abnormal spinel phases,\textsuperscript{[33]} and sets of upconverting phosphors.\textsuperscript{[34]} We have further reported novel laser action in doped versions of these nanopowders.\textsuperscript{[35]} We report here a method of processing selected RE:Yb\textsuperscript{3+}:Y\textsubscript{3}O\textsubscript{3} upconverting phosphors to produce dense nanostructured materials that emit red and blue light, and are transparent suggesting that it may indeed be possible to develop a new form of 3-D display.

Figure 1 shows typical as-produced Er\textsuperscript{3+} doped nanopowders with average particle sizes of < 50 nm. As with the majority of the powders produced by LF-FSP, these materials are single crystals that are primarily (>90%) the cubic phase. These powders are readily processed (see below) using traditional dispersion techniques and consolidated using cold isostatic pressing to form green bodies with average densities of 60-63 % of theoretical. Thereafter the powders are debindered by heating to 800°C, vacuum sintered at 1350°C or 1400°C for 5 h to densities > 95% and then HIPped at 1350°C or 1400°C at 140 MPa for 3 h. Subsequently, the pellets were air annealed for 3 h at 1250°C producing the pellets shown in Figure 2 with typical microstructures as exemplified

![Figure 1. TEM of as produced and SEM of milled (Y\textsubscript{0.86}Yb\textsubscript{0.11}Er\textsubscript{0.03})\textsubscript{2}O\textsubscript{3} powder suspension.](image)

![Figure 2. OM of 12.7x1 mm red and blue upconverting transparent polycrystalline phosphors.](image)
for the Er doped pellet in Figure 3a. The resulting pellets offer transparencies of up to 70% depending on the wavelength, Figure 4. Furthermore, as seen in Figure 3b, on illumination with 980 nm light, through a mask, they upconvert this light to 662 nm emission in the form of an M. Full emission spectra are presented in Figure 5.

Figure 3. a. Microstructure of polished and thermally etched surface of HIPped Er doped material, > 98% dense showing average grain sizes of 400 nm. b. Red emission (662 nm) on exposure to 980 nm light (φ = 1 cm, thickness = 1 mm).

Figure 4. Transmission of polished, HIPped Er doped material, 1 mm thick.\(^{[36]}\)

The transmission behavior, although not perfect in the visible, is more than sufficient for our purposes given that we desired high absorption in the IR at = 980 nm on the \(^4\)F\(_{7/2}\) - \(^4\)F\(_{5/2}\) transitions of Yb\(^{3+}\) to optimize emission efficiencies. It is important to note that the IR transmission rivals that reported for large grained and single crystal materials such as yttria, sapphire, etc as
shown in Figure 4.\textsuperscript{[36]} In Figure 4 additional (unused) absorption features are seen near 810, 660 and 540 nm resulting from transitions of Er\textsuperscript{3+} ions.\textsuperscript{[37,38]}

The corresponding emission lines in Figure 5 resemble the narrow, Stark-split transitions of traditionally Er\textsuperscript{3+} and Yb\textsuperscript{3+} doped crystalline yttria.\textsuperscript{[34,37-40]}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure5.png}
\caption{Emission behavior of polished, HIPped Er doped material, 1 mm thick.\textsuperscript{[38]}}
\end{figure}

The use of crystalline rare earth oxides in display materials has been studied extensively over the past 20 years.\textsuperscript{[37-45]} Efficiencies are a key concern in emissive displays in rare earth materials, where multiple relaxation channels often exist. Not all channels result in light emission. Moreover there is abundant evidence in the literature that upconversion efficiency drops dramatically in rare earth nanophosphors compared to bulk solids. However recently\textsuperscript{[44]} it was convincingly demonstrated that loss of efficiency in nanoparticles should be attributed predominantly to the incorporation of impurities such as OH during particle synthesis and to the use of hosts with high phonon frequencies. If present, impurities at the surfaces of particles are particularly effective at providing non-radiative relaxation channels for the emissive species. Fortunately, using LF-FSP powder synthesis and the processing approaches adopted here, it is feasible to prepare transparent ceramics where the transgranular interfaces contain minimal amounts of -OH, eliminating this loss channel. Additionally, if grain sizes can be maintained below 30 nm, the increased density of low frequency phonon states known to arise purely from small particle sizes can be expected to reduce non-radiative losses further, obviating the need to select special hosts specifically for their low bulk phonon frequencies.\textsuperscript{[45]} In contrast, sol-gel derived materials will retain significant concentrations of -OH and any efforts to reduce their content by heating will likely lead to crystallization and loss of transparency.
This first step in realizing an appropriate pixel material; while successful, requires multiple additional steps before a true 3-D display system could be realized. First, the quality of the materials must be improved both in terms of transparency, grain sizes and emission wavelengths. Second, the extrusion process to generate pixilated structures must be explored and refined. Third, quantum efficiencies of these two photon processes must be optimized for both materials and a green upconverting phosphor, most likely one replacing $\text{Er}^{3+}$ with $\text{Tb}^{3+}$ must be developed. Although it is possible to produce RGB upconverting phosphors, as yet there are no indications that it is possible to access chromaticities that allow the production of true full color displays. Rather it may only be possible to create one or two color 3-D displays. Lastly, optimal performance can only be expected if it is possible to match the emission efficiencies for each phosphor component.

Finally, in the inverted planetarium approach, which will use thin pixels, transmission efficiencies are likely to be much less of a problem than in a system, as discussed above, that requires two lasers of complementary wavelengths to focus on a voxel. In the latter case, very high quality transparency is needed for laser light to traverse some significant fraction of a bulk solid to illuminate a particular voxel, without experiencing significant scattering. In addition, the resolution for this type of system may be limited by the ability to focus the laser beam. In contrast, in the inverted planetarium approach, each pixel is defined by its diameter if it is assembled within an undoped surrounding matrix unresponsive to laser light. The ultimate thickness of the pixel will be defined by the efficiency with which the laser light is absorbed.

**Experimental Section**

**Materials.** Samples of upconverting phosphors were produced as described earlier.\[^{10,34}\]

**Liquid-feed FSP.**

The apparatus used for LF-FSP consists of an aerosol generator, a combustion chamber and an electrostatic powder collection system described elsewhere in greater detail.\[^{24-29}\] The precursor solution is pumped through the aerosol generator at a rate adjusted to the ceramic yield of the solution: more concentrated (5 wt% ceramic yield) solutions were pumped at 100 mL/min to avoid obtaining large particles (200-1000 nm).\[^{24,25}\] Solutions with lower ceramic yields were pumped at 400 mL/min. The precursor solution was atomized with oxygen to form an aerosol and ignited by two methane/oxygen pilot torches, while the pressure in the system was kept at 20 psi. Combustion produces temperatures $>1500^\circ\text{C}$\[^{24}\] and nanosized oxide powders are collected in electrostatic precipitators (ESP). The production rate was typically $\sim50$ g/h.

**Annealing studies.**

Heat treatments were conducted in a Lindberg/Blue box furnace (Model No. 58114, Watertown WI, controlled by a Eurotherm microprocessor, model No. 818P, Northing, England). Samples (500 mg) of nanopowders were placed in alumina boats and heated to various temperatures from 850° to 1650 °C at 20°C/min in air and maintained at temperature up to 12 d. The resulting powders were cooled and analyzed as described below.

**Powder treatment and compact formation.** The as produced LF-FSP powders (10 g) were dispersed in EtOH (100 mL) using a 1/2" ultrasonic horn (Sonics and Materials 600 VCX, Newton, CT) at 40% power for 10 min in a Teflon beaker. The dispersion was allowed to settle for 48 h and the supernatant was extracted using a syringe without disturbing the sediment ($\approx 200$ mg). The suspended powder in the syringe was further processed by adding bicene (50 mg) and roll milled (24 h) using 3mm zirconia media (Union Process, Akron, OH) followed by the addi-
tion of 1000 D (75 mg) and 8000 D (75 mg) polyethylene glycol (Aldrich) and milled for an additional 24 h.

After removal of the media, the dispersion was dried in a rotary evaporator at 150°C. The dried powders were lightly ground in an alumina mortar and pestle and sieved to ~325 mesh using nylon mesh in an acrylic holder. The granulated powder (500 mg) was pressed (20 MPa) in a dual action 12 mm WC die followed by cold isostatic pressing (CIP) (200 MPa) (Autoclave Engineers, Erie, PA). The pressed pellets were subjected to a stepped binder burn out (2°C/min to 800°C in air with 30 min holds every 100°C).

Hot Isostatic Pressing. The binderless pellets were sintered in a MoSi₂ tube furnace (Thermolyne 54500) in an alumina process tube (99.9% Vesuvius McDanel, Beaver Falls, PA) under a mild vacuum (-25" H₂O) to 1350° or 1400°C for 5 h to achieve pore closure. The closed porosity pellets were then hot isostatically pressed (HIP) at 1350° or 1400°C with 20 ksi Ar for 3 h. The HIPped pellets were then returned to stoichiometry by annealing in air (1250°C, 3h).

UV-VIS transmission spectra were acquired using a Varian Cary 50 Bio UV-VIS spectrometer (Australia) from 1100 to 200 nm. Background calibrations were performed by collecting the raw and blocked beam spectrum continuously in the range of 1100-200 nm with a scan resolution of 0.2 nm and rate of 1 nm/s. Sample spectra were collected placing polished samples in the beam, held at the top and bottom edge with scotch tape.

Scanning electron microscopy (SEM). Micrographs were taken using a Phillips XL30 SEM. The powders were dispersed in distilled water using an ultrasonic horn (Vibra-cell, Sonics and Materials Inc.). Drops of the dispersed materials were deposited on an aluminum SEM stub and dried for 3 h on a hot plate. Samples were coated with a gold/palladium coating by sputtering for 2 min, using a Technics Hummer VI sputtering system (Anatech Ltd.).

Transmission electron microscopy. Micrographs were taken on a JEOL 2100 XL. Samples were prepared using a carbon coated copper TEM grid (300 mesh). The powder was dispersed in distilled water using an ultrasonic horn, as above, and then a drop of the dispersed powder/water mixture was deposited on the grid. The grid was then dried for 4 h at 80°C. The JEOL 2100 XL was used with an accelerating voltage of 200 kV.

References

Table of contents graphical

Text: Transparent, polycrystalline $(Y_{0.86}Yb_{0.11}Er_{0.03})_2O_3$ with an average grain size of 400 nm on irradiation with 980 nm laser light through a mask upconverts the IR photons emitting red light at 662 nm. Model for a red pixel in a 3-D inverted planetarium display.
Ultrasound nanophosphors

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Abstract

Dopant-stabilized defect centers in alumina nanopowders are shown to be well-suited to efficient generation of ultraviolet cathodoluminescence.

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Keywords: Rare earth oxides; Alumina; UV luminescence; Point defects

1. Introduction

Phosphors are widely available for display applications in the visible spectral region. This is the result of a century of active research on optical properties of semiconductors and dielectrics containing rare-earth impurities, transition metals, alkalis, and other dopants. Research on light emission in the range 250–290 nm on the other hand has been far more limited, because the radiation is invisible and very few solids either generate or transmit light efficiently at such short wavelengths, including scintillators.

The spectral range from 250–290 nm overlaps key protein absorption bands. So efficient UV phosphors in this range can be useful for decontamination and medical applications. Protein and DNA absorption bands in the ultraviolet extend from 250 to 290 nm. Radiation in this range causes damage to amino acid linkages and when combined with X-ray radiation can effectively decontaminate/sterilize contaminated surfaces. Sources in this range are also potentially important for replacing Hg discharge sources in water purification systems.

There are only a few reasonable candidates for ultraviolet-emitting solids that could replace Hg sources for applications requiring high flux. Here we consider rare-earth-doped solids, wide band gap semiconductors, and point defects.

2. Experimental methods

Flame spray pyrolysis (FSP) was used to prepare two kinds of sample for this study [1]. The first was δ-Al₂O₃ doped with 1000 ppm Ce³⁺. The second was δ-Al₂O₃ doped with MgO to provide twenty concentrations between 0.2 and 50 mol%.

The composition and phase of these samples were determined using X-ray diffraction (XRD) and as-grown powders mounted in ultrahigh vacuum for electron beam irradiation and cathodoluminescence studies. Representative XRD traces are given in Fig. 1, to illustrate the production of different phases by FSP through variation of the Mg concentration in the Mg-doped series. The X-ray curves illustrate the significant degree of phase control that is possible through synthesis of oxide nanopowders by flame spray pyrolysis. At low Mg concentration the indexed patterns revealed a mixture of orthorhombic, tetragonal and monoclinic phases. At intermediate Mg concentration, the nanopowders were predominantly of the tetragonal phase. At high concentration only MgAl₂O₄ (spinel) was found.

As-grown samples were loaded into an ultrahigh vacuum chamber and subjected to a 6 keV electron beam at currents ranging from 5 to 50 µA in a 1 mm spot.
Cathodoluminescence was collected and analyzed with 0.25 and 1.0 m grating spectrometers using a photomultiplier and photon counting electronics.

3. Results

3.1. Rare-earth-doped phosphors

Trivalent rare-earth ions have relatively low oscillator strengths on 4f–4f transitions because these transitions are forbidden by Laporte’s rule. Consequently, unless stimulated emission can be achieved in the phosphor material, ions like Nd$^{3+}$ whose high-lying $^2$F levels have a ground state transition near 260 nm are not useful for decontamination applications. Inter-configurational transitions on the other hand (for example 5d–4f transitions) are fully allowed. Emission from Ce$^{3+}$-doped solids on the allowed 5d–4f transition is potentially useful for this reason.

Stimulated emission can be obtained from inverted Ce ions on the ultraviolet 5d–4f transition in very fine powders pumped by an electron beam. The way in which multiple scattering mediates this process has been discussed previously [2]. In this work the potential importance of Cerium for solid state ultraviolet emission sources was confirmed by new experiments and reconsidered for this high flux application. Unfortunately, the Cerium emission spectrum does not extend below 310 nm in alumina, and not below 280 nm in fluoride hosts [3]. So while it was confirmed to provide efficient ultraviolet “laser phosphor” operation close to the protein absorption band, it must be concluded that Ce$^{3+}$-doped oxide phosphors per se are unsuitable for operation at 265 nm.

3.2. Wide band gap semiconductors

Wide band gap ternary alloys like Al$_x$Ga$_{1-x}$N offer additional possibilities for UV source technology in the range 240–280 nm. While emission properties of Al$_x$Ga$_{1-x}$N are not reported here, the band gap of this material can clearly be adjusted with appropriate compositions to yield band-to-band emission at 265 nm. Unfortunately surface states often lead to undesired absorption in powdered semiconductors, and this generally necessitates the use of high-quality growth techniques and passivation of particle surfaces. While Al$_x$Ga$_{1-x}$N thin films prepared by molecular beam epitaxy (MBE) or chemical vapor deposition (CVD) have high quantum efficiency, these approaches are relatively expensive. There are currently no high yield methods available for the production of Al$_x$Ga$_{1-x}$N phosphors with high radiant efficiency. Direct deposition of thin Al$_x$Ga$_{1-x}$N films on suitable electrode structures may nevertheless furnish high brightness and efficient emission at 265 nm. Even polycrystalline films might support random laser action similar to previous results in ZnO films [4].

3.3. Point defect centers

Of main interest in this paper for short wavelength generation are point defects created in FSP powders during the rapid thermal quench step following combustive synthesis (Figs. 2 and 3). In the spectra to follow, these consist of single oxygen vacancies and their aggregates, in various states of ionization and association with divalent Mg impurities. Single electrons occupying anion vacancies in crystalline solids have intrinsically high quantum efficiencies [5]. Even two-electron centers have quantum efficiencies approaching unity when inter-system crossing is avoided. For example the F$^+$ center in MgO has an oscillator strength of 0.8 [6] and the F$^2$ center in Al$_2$O$_3$ has a decay time of 50 ns at a wavelength of 325 nm [7], indicating a similar high radiative efficiency.

![Fig. 2. Ultraviolet cathodoluminescence from 2.5%Mg-doped Al$_2$O$_3$ nanopowder. Acceleration voltage was 6 kV. The two traces correspond to beam currents of 10 (upper) and 30 (lower) microamps and reveal dramatic changes in the relative concentration of F-centers at room temperature. The spectral gap near 330 nm resulted from changing spectral orders to cover the range 200-450 with the 1 m grating spectrometer.](image-url)
concentration the intensity of this band is higher at 30 μA than that at 10 μA. At 0.2 mol% Mg concentration the intensity of this band is once again considerably higher at 30 μA than it is at 10 μA. Hence the capability of generating light in the short wavelength band at high current levels improves as the Mg concentration is increased. At the highest Mg concentrations, spectral features in the range 300–500 nm also appear to be stabilized, although the large F₂ emission peak seen at low current near 250 nm clearly exhibits a strong bleaching effect similar to the reduction of emission seen in Fig. 2 at elevated current levels. The spectrum of the 20% sample does not extend far into the visible and near infrared. A greater proportion of the emission emerges in the ultraviolet and was most intense at the highest doping level synthesized, namely 50% Mg.

4. Conclusions

Optical measurements with over twenty different Mg concentrations have shown that pyrolytic synthesis can produce high densities of point defects in alumina. This unusual finding is a by-product of kinetic synthesis. Mg:Al₂O₃ has good potential for ultraviolet emission in the range 250–290 nm. Emission intensities in this spectral range show systematic variations that reflect changes in the crystal phases of alumina as well as variations in Mg concentration. The stability of ultraviolet emission features in the range 250–290 nm is best in alumina samples with high Mg concentrations (>20%).

While no results have been published as yet on stimulated emission of color centers in alumina nanopowders, preliminary results in our laboratory indicate that just as in Ce-doped samples, random lasing can be achieved with point defects in oxide powders. Hence the combination of an enhanced stimulated emission rate with the natural characteristics of F⁺–Mg defect emission may provide superior performance in the future. Ce-doped fluorides (Ce:LiSrAlF₆ and CeF₃) and nitride semiconductors may also provide useful sources.

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