The grant was initiated on February 1, 1998. A no-cost extension for one year was requested in January 1999. We have designed, purchased and received a gas pressure sintering furnace from Centorr Inc. (Model 2723EP). This furnace is in full operation. We have proceeded with the proposed research on the in-situ toughened a'-SiAlON and on the synthesis of high b-content Si3N4 powders. We have also purchased, received and tested a cold isostatic press from ABB Autoclave (CIP 42260). This equipment is also in operation in the laboratory. Since funds were used from University sources to advance the payment of the gas pressure sintering, we have used the residue funds to purchase characterization equipment for a'-SiAlON research. The new equipment has been delivered and has allowed characterization of a'-SiAlON, especially the mechanical properties (R-curve, creep, and high temperature strength) to be carried out in our laboratory.
I. TITLE OF PROJECT

A GAS PRESSURE SINTERING FURNACE FOR STRUCTURAL CERAMICS

PROGRESS REPORT

September 1, 1999-AUGUST 31, 1900
&
Final REPORT

February 1, 1998-AUGUST 31, 2000

U.S. AIR FORCE GRANT NO. F49620-98-1-0230

PRINCIPAL INVESTIGATOR

I-WEI CHEN

UNIVERSITY OF PENNSYLVANIA, PHILADELPHIA, PENNSYLVANIA
II. OBJECTIVES

To investigate the processing and the structure-property relation of the new in-situ toughened α'-SiAlON, high pressure sintering at above 1800°C is desired. A gas pressure sintering furnace capable of sintering non-oxide ceramics at 2200°C and 100 atmosphere pressure is to be acquired to perform such investigation. The high pressure will be used to stabilize Si₃N₄ at above 1800°C and the high temperature will accelerate the growth of elongated grains. A pressure vessel capable of 420MPa will also be acquired to perform cold isostatic pressing for ceramic green body consolidation.

III. STATUS OF EFFORT

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IV. ACCOMPLISHMENTS/NEW FINDINGS

R-Curve Measurements of in-situ Toughened α'-SiAlON

We have developed a method and the instrument for R-curve measurements of ceramics. This method uses four-point bending of a notched bar. Notching was obtained first by cutting using a conventional diamond-coated blade. Subsequently, a specially designed wire saw applying a reciprocal motion of a thin metallic (W) wire of 15 μm diameter was used to obtain a notch with a root diameter of 15 μm. The specimen is loaded using a piezoelectric actuator and the load is measured using a load cell. During test, the sample is placed under a long focal length microscope to allow direct observation and measurement of crack length. The R-curve is then computed using the data of crack length and load. To improve resolution, an UV light source was used and fluorescence techniques were employed to highlight the crack tip. A typical measurement follows the crack development from a crack extension of 50 μm to 1000 μm. Since the effect of microstructure toughening is expected within the first 200 μm, this technique is sufficient for the ceramics that are under study in our laboratory. A manuscript describing the correlation between R-curves and microstructures of various α'-SiAlON has been submitted for publication.

Nucleation Control of Microstructure

The essence of microstructure control that enables the formation of in-situ toughened α'-SiAlON is to control nucleation of α' phase so that relatively few nuclei compete for growth. There are three general ways to achieve this goal. First, starting
powders can be chosen to be energetically more stable or crystallographically less similar to the product phase. This implies that $\beta'$-Si$_3$N$_4$ powders are better as the starting powders. The second method is to choose a composition with less stability for the $\alpha'$ phase. This dictates the choice of larger cations or compositions near the phase boundary. An extension of the second approach is to take advantage the temperature dependence of the phase stability. This dictates the use of lower temperature for nucleation. We have demonstrated that these three approaches, individually or in combination, with various conceivable variations, can be practiced to render any single phase $\alpha'$-SiAlON composition amenable to obtaining a fibrous microstructure.

We have found that for highly stable single phase $\alpha'$-SiAlON compositions the above approaches can not be practiced because the driving force is too large and nucleation rate too fast. In such a case, we have introduced seed crystals of single phase $\alpha'$-SiAlON composition to predetermine the nucleation statistics. This approach has proved successful. As a result, we are now able to obtain high toughness single phase $\alpha'$-SiAlON ceramics of any composition using either $\alpha$ or $\beta'$-Si$_3$N$_4$ powders.

A parallel effort has been made to prepare $\alpha'$-SiAlON seeds of an appropriate size and shape. It is noted that, to be effective, seeds must have the same composition of the final phase, or have a composition that is thermodynamically more stable. This is a difficult task compared with the other seeding efforts reported in the literature, where the seeding can be provided simply by using compounds of an appropriate phase, e.g. $\beta'$-Si$_3$N$_4$ or $\alpha$ SiC. In our case, such compounds invariably dissolve, so the seeds need to have a composition that is stable, i.e., it should be an $\alpha$-Si$_3$N$_4$ solid solution itself. This task has been succeeded and a method for obtaining high-yield seed crystals of a variety size, shape and compositions have been developed. The physical chemistry of seed formation and growth has been investigated.

Our research on $\alpha'$-SiAlON has also systematically explored the difference between compositions involving (a) rare earth cations of different sizes and (b) alkali earth cations, primarily Ca. The stability of the single phase $\alpha'$-SiAlON varies significantly and this has a major impact on the phase nucleation and microstructural development of the ceramics. In addition, the kinetics are influenced by the different liquid viscosity due to the presence of different cations. By controlling these factors separately, it is now possible to obtain the desired microstructure for all the rare-earth cation $\alpha'$-SiAlON and for Ca-$\alpha'$-SiAlON.

**Mechanical Properties of $\alpha$-SiAlON**

We have investigated the mechanical properties of a-SiAlON using three methods. Preliminary hardness and toughness data were obtained using the indentation method. Although toughness is usually underestimated by this method, the systematic trend between ceramics of different compositions and different microstructures is usually preserved. A more systematic investigation has been made using R-curve measurements. This was performed in-situ under a microscope in the four-point bending configuration. The R-curves show a very strong correlation with the microstructure and are sensitive to the compositions. The values at small crack
extension, approximately 50-100 μm, appear to correspond well to the values of indentation toughness. Very high toughness of 11-12 MPa m$^{1/2}$ is seen in some microstructures, which compares favorably with the toughness of in-situ toughened β-silicon nitride. Finally, three-point bending has been performed to obtain strength data at room temperature and elevated temperatures, up to 1350 °C. Strength values exceeding 1 GPa have been obtained in some ceramics, which can be retained (up to 70%) at high temperatures. Further optimization of the strength-toughness combination seems possible but has not been performed.

**Thermodynamics of Anisotropic Si$_3$N$_4$ Crystals**

The recent observation of Wang, Tien and Chen on β- Si$_3$N$_4$ showed that an elongated rod grown from the liquid can have a concave end. Such morphology implies that material transport must come from the corner, and it in turns implies long range surface diffusion along the side surface. Interface control is obviously an important factor in directing growth anisotropy. We have developed a thermodynamic theory for the chemical potential of surface atoms of an anisotropic crystal, with and without facet, under equilibrium and non-equilibrium conditions. The equilibrium shape has been obtained, and criterion for shape evolution has also been formulated. Using this theory, the evolution of the aspect ratio of grains during phase transformation and Oswald ripening can now be understood. In addition, the case of interface control can also be rigorously treated with respect to the underlying equilibrium conditions to account for different growth scenarios. This theory has been extended to silicon carbide as well. Experimental effort to determine the shape evolution of several anisotropic growth systems is in progress.

**Microstructure Determination of α'-SiAlON**

We have developed a new chemical etching technique that reveals the microstructure clearly under a light microscope. The new technique takes advantage of the bonding difference between nitride and oxide to differentially dissociate the Si-O-Si bond and the Si-N-Si bond. Alternatively, the nitrogen bond can be converted to oxygen bond resulting in a large change in refractive index. This technique makes it feasible to perform quantitative microscopy using image analysis softwares.

A new development in quantifying the microstructure of anisotropic grains has been made. Such microstructure must rely upon information on two-dimensional cross sections. Previous methods measured rectangular shapes on such cross sections; the statistics of such shapes are compared, using reverse transformation, with postulated three-dimensional shape statistics. We have shown that a linear intercept method works equally well for self-similar shapes. The advantage to the linear intercept method is that it is much faster for data collection, and it has much better sampling statistics.

**V. PERSONNEL SUPPORTED**

I-Wei Chen (Principal Investigator)
Joosun Kim (Post-Doc)
Roman Shuba (PhD student)
Misha Zenotch (Visiting research student)

VI. PUBLICATIONS

VII. INVITED TALKS BY PI
(b) "Paradigms of Innovations in Materials Research," plenary lecture, Annual Meeting of the Chinese Society for Materials Science, Tainan, Taiwan, November 1997.
(c) "Phase Relations and Phase Stability in SiAlON Systems," Annual Meeting of the American Ceramic Society, Cincinnati, OH, May 1998.


(i) "Innovations in Structural Ceramics and Composites," Brown University, Providence, April 1999.

VIII. TRANSITIONS, PATENTS, AND HONORS

Samples of in-situ toughened α'-SiAlON have been provided to a leading US cutting tool manufacturer and a leading German cutting tool manufacturer to evaluate their cutting performance. This evaluation process is on-going as the cutting applications are material specific, depending on the work piece as well as the tool. Thus, composition, microstructure and property optimization is required for each cutting application.

Several patent applications on in-situ toughened α'-SiAlON have been filed at the US Patent Office. International patents have also been filed. One US patent has been issued. (No. 5,908,798, "In-situ Toughened Alpha Prime Sialon Based Ceramics," I-Wei Chen and Anatoly Rosenflanz.)

Collaborative research with Prof. R. Riedel of Darmstadt Technical University of Germany has resulted in the discovery of a new structure of solid solution of Si-Al-O-N. A patent application has been filed with Prof. Chen as a co-inventor.