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Crystal Chemistry of Ceramic/Mineral Systems

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**13. ABSTRACT (Maximum 200 words)**

Crystallochemical and mechanical property relationships of refractory materials were investigated including thermal expansion and the friction and wear of refractory ceramics. Continuous x-ray diffraction techniques as a function of temperature were developed.

**14. SUBJECT TERMS**

Thermal Expansion, x-ray diffraction, ceramic wear, MgO, SiC, B4C, BN

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The objectives of this research were threefold:

a. make measurements of diffraction intensities and thermal diffuse intensities as a function of temperature from cryogenic temperatures to temperatures near the Debye Characteristic temperature for selected refractory ceramic materials;

b. semiempirically relate these data to the higher temperature mechanical and physical properties of the materials including melting point, thermal expansion, crystal anisotropy, and elastic moduli;

c. develop computer programs to interpret data from the traveling Laue Camera (TLC).

Project Summary

MgO was considered an excellent model material because of the large body of previous work with other techniques. We were able to obtain a large number of MgO crystals from the UNC physics Department. These had been grown at Oak Ridge National Laboratory during the 70's. X-ray work was carried out with these MgO crystals from room temperature to 550K. Initially we had planned to carry out low temperature experiments to 77K in a dewar obtained several years earlier from Dr. Lefkowitz. Unfortunately this dewar was internally corroded and had to be discarded. A new metal dewar suitable for a range of experiments down to 77K was designed and built locally. During the course of the work a densitometer was set up, calibrated and MgO film intensities were measured. Intensity changes over the temperature range observed, room to 550K, were not large enough to determine Debye parameters and were complicated by unexpected indications of deviations from cubic symmetry and phase transitions. The preliminary evaluation of our results indicate that the MgO crystals we have were grown at high temperature and are contaminated with carbon. Carbon distorts the lattice and causes non-reversible phase changes in the material. Heating this material causes outward diffusion and oxidation of the carbon. The crystallographic changes associated with these effects are not intrinsic to MgO or reproducible as other workers have proposed. A paper was presented at the 1992 annual meeting of the American Ceramic Society and work is continuing on a journal article relating to this effort. X-ray Debye intensity data for MgO was difficult to evaluate because of the unexpected additional effects, cooling water effects on x-ray tube current stability, and the unavailability of low temperature capabilities early enough in the project.
Several furnaces were assembled in which crystal growth of aluminum diboride crystals from aluminum melts was also accomplished at temperatures of 850°C and 920°C. Other than x-ray characterization and metallographic examinations no further work was completed with these boride crystals. A variety of techniques were tried to remove these crystals from the aluminum matrix including partial melting, dilute HCl etching at room temperature and dilute HCl in anhydrous ether etching at 0 degrees C. All these methods were in general unsatisfactory, with slightly improved results obtained from the last method. A cooperative effort with the Physics Department and Dental Research Center resulted in a new method for lubricating boron carbide through surface process controlled phase transition of boron carbide to a composite boron carbide/boron nitride surface. The work was published and patented.

**Computer Program Development:**

Thermal expansion fitting with multiple Einstein frequencies was accomplished on an IBM compatible computer with code compiled in Microsoft Fortran 5.0. A detailed analysis of thermal expansion data for polymorphs of SiC was carried out. The work was presented as a poster paper for the Fall 1991 American Ceramic Society meeting.

Significant progress was made in determining random crystal orientations for crystals of any crystal system from forward reflection Laue photographs. Three programs; LAU20, PAIR, and SIXANG1 have been written and debugged. These programs determine sets of four diffraction spots with self-consistent indices and interplanar angles. Additional programming is required to check crystallographic consistency of each set and from the results then calculate the indices and degree of fit of all diffraction data.

A program was written to calculate interplanar angles as a function of temperature and statistically minimize errors in the diffraction data obtained from travelling Laue x-ray films.

**Publications/presentations:**


Patents:


Army Interactions: Dr. Robert Culbertson and Dr. James Hirvonen from the Army Materials Technology Laboratory and Dr. Lawrence Mizerka from the Center for Night Vision were cognizant of aspects of this work. Dr. Culbertson was a coauthor on one of our publications.