Characterisation and Modelling of Barium Titanate-Silver Composites

S. PANTENY, R. STEVENS, and C. R. BOWEN

Materials Research Centre, Department of Engineering and Applied Science, University of Bath, Bath, BA2 7AY, UK

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Barium titanate-silver particulate composites were prepared by attrition milling BaTiO$_3$ and silver nitrate, followed by conventional processing. After manufacture, microstructural, mechanical and electrical characterisation was undertaken to examine the influence of silver addition on properties. The effect of the addition of conductive inclusions in a capacitive matrix on properties, such as permittivity, was simulated using a random network of resistors and capacitors. Model results were compared with experimental results.

Keywords: Silver; barium titanate; composite; modelling

INTRODUCTION

Recently, nano-sized particles such as silicon carbide have been used to enhance the mechanical properties of structural ceramics, such as alumina [1] and electroceramics, such as barium titanate [2]. Previous research on the barium titanate-silicon carbide system indicates that semi-conducting reaction phases are formed which suggests that any benefits in mechanical properties are at the expense of electrical properties [3]. Improvements in specific properties, such as mechanical strength and toughness, have been observed by other researchers on addition of conductive particles into electroceramics [4]. In this work, silver particles have been added to barium titanate. Due to limited solid-solubility of silver in barium titanate, no significant solid-solutions or reaction phases are expected to form. The changes in microstructure and the modifications to mechanical and electrical properties are examined. Modelling of dielectric properties by the random incorporation of resistive defects in a dielectric is studied using a random resistor-capacitor (R-C) network.
EXPERIMENTAL

Barium titanate (Morgan Electroceramics, 1–2 µm) and silver nitrate crystals (Aldrich, 20, 913-9) were attrition milled with ethanol. The slurry was dried and sieved (150 µm mesh). After calcination at 300°C/2 hrs to decompose the silver nitrate, green compacts were formed by cold isostatic pressing at 150 MPa and then sintered at 1300°C/2 hrs. Electroded samples were corona poled using a temperature of 130°C and a potential >7.5 kV with a tip height of 2 cm.

EXPERIMENTAL RESULTS

The complete decomposition of silver nitrate to silver during sintering and the lack of additional reaction phases were both confirmed by x-ray diffraction analysis of the sintered composites. The final sintered density reduced with silver addition from the monolithic value of 95% to 86% with 13 wt% silver. Analysis of the microstructure (Fig. 1a) showed large silver particles (>1 µm) situated at grain boundaries, while spherical particles <1 µm tended to reside within the grains. Figure 1b is a transmission electron micrograph of a 100 nm silver particle within a grain, showing no reaction phases and a dislocation network around the particle, possibly formed as a result of thermal stresses.

In terms of mechanical properties, pure barium titanate had a sintered strength and fracture toughness of 100 MPa and ~2 MPa.m^0.5 respectively. Incorporation of silver (18 wt%) increased the strength to 120 MPa with no significant change in fracture toughness. Figure 2a shows that the d_{33} and d_{31} piezoelectric coefficients gradually decreased with silver content.

![Figure 1](image-url)  
**Figure 1** (a) Microstructure of composite showing inter and intra granular particles and (b) TEM of Ag particle in a BaTiO_{3} matrix.
Addition of silver reduces the resistivity and dielectric strength (Fig. 2b), particularly at high silver contents where percolation begins. The increase in conductivity with silver content may reduce the electric field influencing domains during poling and contribute towards the reduction in piezoelectric coefficient. The relative permittivity of monolithic barium titanate was 1500, comparable to the literature [5]. At low silver contents the benefits to the relative permittivity were small, however, with 10wt% silver a significant increase to \( \sim 4800 \) was observed (Fig. 3a). This increase could be due to the silver particles acting as inter-electrodes within the barium titanate and
increasing the local electric field [4]. Additional electrical characterisation (polarisation-field) was conducted and will be reported elsewhere.

MODELLING

Recent research has shown that the dielectric response of a solid can be represented by a large random array of resistors and capacitors [6]. A reference three dimensional network of 70% capacitors (1pF)-30% resistors (1 kΩ) was generated to simulate the dielectric response of the matrix. The network components were randomly replaced with low resistance (1 µΩ) defects in order to represent the addition of a conductive phase. Figure 3b is a graph of the permittivity of the network at a fixed frequency as a function of conductive particle content. As observed practically, both the magnitude and variation of permittivity increase with increasing defect content.

CONCLUSIONS

The addition of silver to barium titanate produces a composite that has potentially improved mechanical and electrical properties. Although improvement in properties such as strength and permittivity are observed, there is also a decrease in dielectric strength that limits the maximum electric field the materials can withstand. Dielectric modelling using a random resistor-capacitor network with the addition of low resistive components indicated a similar permittivity trend to that observed experimentally, providing an insight into the mechanism by which permittivity increased with conductive particle addition.

REFERENCES
