Near Net Shape Processing of RE-Ba-Cu-O Bulk Superconductors

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Abstract

Several practical applications of melt-textured bulk superconductors require the complex-shaped products such as curved, ring-shaped, and drilled blocks rather than simple shaped pellets. However, melt-textured bulk superconductors are often damaged when they are cut, grinded, or drilled. With the aim of reducing such damages, we have investigated the preparation of the complex-shaped bulk superconductors by previously machining binder-added precursors and pre-sintered precursors. We could produce various complex-shaped bulk superconductors without cracking from these machined precursors.

Keywords: superconductivity, machining, sintering, grain growth, mechanical properties

1. Introduction

Melt-textured RE-Ba-Cu-O (RE: rare earth elements) bulk superconductors can trap magnetic fields much larger than permanent magnets\cite{1}. Therefore they have high potential in high-power magnetic suspension systems and high field applications. Several practical applications of melt-textured bulk superconductors require the complex-shaped products such as curved, ring-shaped, and drilled blocks rather than simple shaped pellets. In general, complex-shaped bulk products are prepared by machining melt-grown massive blocks. However, melt-textured bulk samples are often damaged when they are mechanically machined. In particular, it is difficult to machine the section along \( a(b) \)-direction due to the poor mechanical strength. In addition, the method of machining melt-textured bulk is generally very expensive. With the aim of reducing such damages and machining cost, we have investigated the preparation of the complex-shaped bulk superconductors by previously machining the precursors compacted with organic binders or the sintered bodies.

2. Experimental and Results

The powders of Gd\textsubscript{2}O\textsubscript{3} and BaCuO\textsubscript{2}, CuO were mixed in a molar ratio of 0.9:1.5:1.9. 0.5wt\% of Pt and 20wt\% of Ag\textsubscript{2}O were also added to the mixtures. The mixtures were uni-axially pressed into pellets of 30 mm diameter and rectangular pellets with dimensions of 50×20×15 mm\textsuperscript{3}, and further subjected to cold isostatic pressing (CIP) under a pressure of 200 MP. The precursors were sintered at 925-950\textdegree C for 2h and then were mechanically machined with grinding and drilling\cite{2}. Melt-processing was performed in air. For oxygen annealing, the melt-textured samples were heated in flowing pure oxygen gas at 400\textdegree C for 150h.

![Image of the precursor machined into H-bar shape after sintering](https://example.com/image1.png)

![Image of the melt textured sample](https://example.com/image2.png)

Fig. 1 (a) The precursor machined into H-bar shape after sintering; (b) Melt textured sample.
discussed. They should have a self-contained caption and be positioned in center margin within the column. If they do not fit into one column they may be placed across both columns in which case place them at the top or at the bottom of a page. Fig. 1(a) shows a photo of H-shaped Gd-Ba-Cu-O sample fabricated by grooving a sintering precursor. This H-shaped precursor was prepared by grinding the side wall of the sample sintered at 950°C. Fig. 1(b) shows a photo of the sample after melt-processing. One can see clear sector boundaries on the surface of the melt-grown H-shaped Gd-Ba-Cu-O bulk, which shows that single grain can be formed even when the precursor has a complex shape.

Fig. 2 shows the trapped-field distribution of the H-shaped Gd-Ba-CuO bulk superconductor at 77K. As shown in the figure, H-shaped bulk sample exhibited the maximum trapped field of 0.3T at the both sides of sample, reflecting its shape. The field distribution shows that there is no appreciable defect in the sample.

Fig. 3(a) shows the photo of sintered Gd-Ba-Cu-O precursor in which many holes are drilled artificially. This sample was first sintered at 925-950°C and then 17 holes of 2mm diameter were drilled prior to melt-processing.

Fig. 3(b) shows the photo of the sample after melt-processing. The single-domain sample could be successfully fabricated. The field measurements of melt-grown Gd-Ba-Cu-O bulk superconductor with 17 hole showed that the trapped field distribution has a single peak with the peak value of 0.47T. This value is comparable to that of single grain bulk sample of 25mm diameter without holes. The present results show that multiple holes can be successfully introduced into melt-textured Gd-Ba-Cu-O without cracking using the present technique.

Fig. 2 Trapped field distribution of a H-bar shaped sample

Fig. 3 (a) Sintered sample with 17 holes drilled; (b) Melt textured sample.

3. Summary

Complex-shaped bulk superconductors were fabricated by mechanically machining sintered precursors. We believe that the near net shape processing of bulk superconductor by machining sintered precursor will be a useful method for producing the complex-shaped bulk samples

4. References