N94-13736

CASTING OF SUPERCONDUCTING COMPOSITE MATERIALS M-4

Kazumasa Togano National Research Institute for Metals Tsukuba, Japan

An aluminum-lead-bismuth alloy is a flexible alloy and is promising for easily workable embedded-type, filament-dispersed superconducting wire material. It is difficult to produce homogeneous ingots of this material because it is easily separated into elements when melted on Earth due to the large specific gravity differences.

In this experiment, a homogeneous alloy will first be produced in molten state in microgravity. It will then be returned to Earth and processed into a wire or tape form. It will then be dispersed as the second phase in micro texture form into the primary phase of aluminum.

Superconducting wire material with high-critical-magnetic-field characteristics will be produced. The texture of the material will be observed, and its performance will be evaluated.

In addition to the above alloy, a four-element alloy will be produced from silver, a rare Earth element, barium, and copper. The alloys will be oxidized and drawn into wire after being returned to Earth. The materials are expected to be forerunners in obtaining superconducting wire materials from oxide superconductors. The objectives of this experiment are as follows:

• To study the effects of microgravity on the solidification phenomena of monotectic and eutectic alloys.

· To form composite superconductors from the alloys.

3

1

1

1

Baron Nitride

MATERIALS

Monotectic Alloys

Al-Pb-Bi

Eutectic Alloys

Ag-Cu

Ag-Y-Ba-Cu

Ag-Yb-Ba-Cu

CRUCIBLE

CAPSULES Ta Double Layers

CARTRIDGE Ta

FURNACE

1300 °C x 17 min, gas jet cooling

CHF

22

are to be approximate the filler of the fill

Ē

MARE TO A DE LA REPORT OF THE REPORT

POST-FLIGHT EXPERIMENTS

ANALYSES

Monotectic Alloys

Pb-Bi Particle Distribution in Al Matrix

Eutectic Alloys

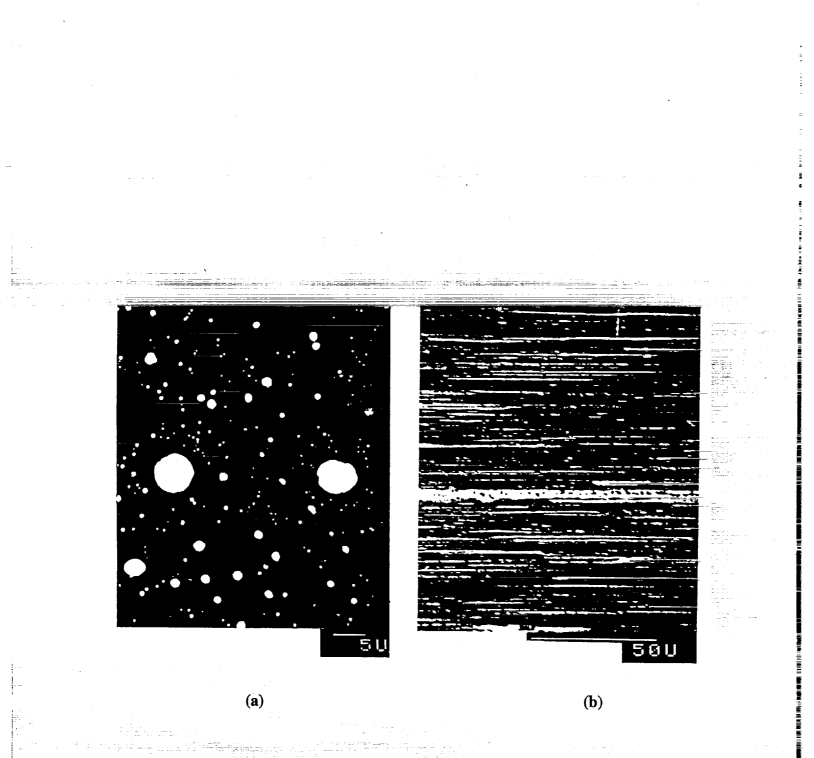
Lamellar Spacing

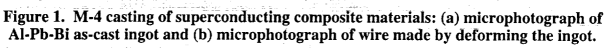
FORMATION OF COMPOSITE SUPERCONDUCTORS

Deformation of Al-Pb-Bi Alloy into Wire with Fine Distribution of Pb-Bi Superconduct-

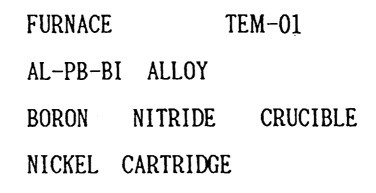
ing Fibers in Al Matrix

Oxidation of Ag-Yb(Y)-Ba-Cu Alloy to Form YBaCuO HTSC Precipitates in Ag Matrix





AURI I DIVINI AT NO 1 10 A THE FIT (IN AURI) 4 100 AT 1 A THE AS A THE AS A THE AND ADDRESS



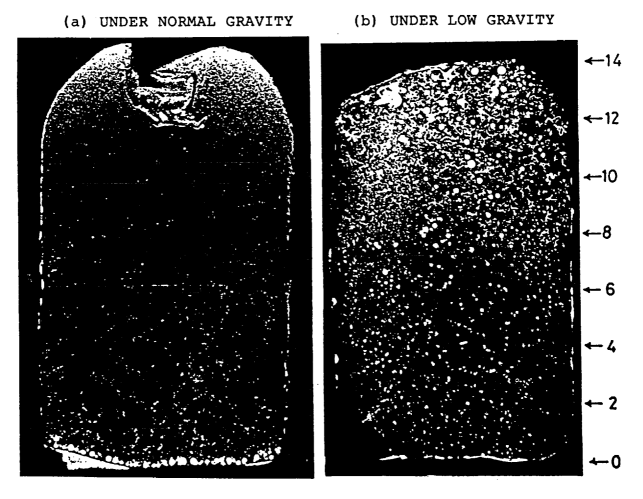


Figure 2. TEXUS 13 (1986) sounding rocket.

da solati, solati i solati Solati i solati i solati Solati i solati i solati i solati i solati i solati i solati

##