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## M3Or3B-04: Improvement of Upper Critical Field and Irreversible Field in MgB<sub>2</sub> Wires and Bulks by Fiber Strain Engineering Method and REO Additions

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In this work, exploration on upper critical field ( $BC_2$ ), irreversible field ( $B_{irr}$ ) properties and structural properties on MgB<sub>2</sub> wires and bulks has been made via alumina fiber strain engineering approach and rare earth oxide (REO) addition approach. Alumina fiber was used in a series of bulk samples in MgB<sub>2</sub> (1-x) Al<sub>2</sub>O<sub>3</sub>(x), with x being 0, 1 mol%, 3 mol%, 5 mol% and 8 mol%. Another set of MgB<sub>2</sub> samples with REO additions (La<sub>2</sub>O<sub>3</sub> and Nd<sub>2</sub>O<sub>3</sub>) were fabricated in both wire and bulk forms. The REO addition level in MgB<sub>2</sub> (1-x) REO(x) samples ranges from 0 %, 1 %, 3 % and 5 % in wires and bulks. Bulk samples were prepared through in situ route, mixed powders were pressed with a load of 3000 psi. On the other hand, wires with multifilaments were fabricated using Advanced Internal Magnesium Infiltration (AIMI) method. Both bulk samples and wire samples were heat treated at 650 °C for 30 min in Argon flowing furnace as a first attempted heat treatment procedure.  $BC_2$  and  $B_{irr}$  values of all the samples were derived from resistivity-temperature measurement in Physical Property Measurement System (PPMS).  $BC_2$  of alumina fiber added samples is expected to be higher than the pristine samples due to the unique coherent or semi-coherent grain boundary structures generated by strain engineering. Structures of these samples were evaluated under microscopes.  $B_{irr}$  values of REO added MgB<sub>2</sub> bulks and wires are expected to show significant enhancement due to the formation of fine LaB<sub>6</sub> and NdB<sub>6</sub> in MgB<sub>2</sub> samples. Moreover, a fine distribution of the rare earth boride precipitates is expected to be seen inside the MgB<sub>2</sub> grains.  $BC_2$  and structure properties of the REO added MgB<sub>2</sub> samples were investigated under different heat treatment conditions in order to maximize the superconducting properties (mainly  $BC_2$ ,  $B_{irr}$ ,  $J_c$ ) of these samples.

**Author:** Ms ZHANG, Danlu (The Ohio State University)

**Co-authors:** SUMPTION, Mike (The Ohio State University); WAN, Fang (The Ohio State University); Dr COLLINGS, Edward (The Ohio State University); Mr THONG, Chee (Hyper Tech); RINDFLEISCH, Matt (Hyper Tech Research); TOMSIC, Michael (Hyper Tech Research Inc.)

**Presenter:** Ms ZHANG, Danlu (The Ohio State University)

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