Higher borides and oxygen-enriched Mg–B–O inclusions as possible pinning centers in nanostructural magnesium diboride and the influence of additives on their formation

Tatiana Prikhna\textsuperscript{a,*, b}, Wolfgang Gawalek\textsuperscript{b}, Yaroslav Savchuk\textsuperscript{a}, Vasilii Tkach\textsuperscript{a}, Nikolay Danilenko\textsuperscript{c}, Michael Wendt\textsuperscript{b}, Jan Dellith\textsuperscript{b}, Harold Weber\textsuperscript{d}, Michael Eisterer\textsuperscript{d}, Viktor Moshchila\textsuperscript{a}, Nina Sergienko\textsuperscript{a}, Artem Kozyrev\textsuperscript{a}, Peter Nagorny\textsuperscript{a}, Andrey Shapovalov\textsuperscript{a}, Vladimir Melnikov\textsuperscript{a}, Sergey Duba, Doris Litzkendorf\textsuperscript{b}, Tobias Habisreuther\textsuperscript{b}, Christa Schmidt\textsuperscript{b}, Athanasios Mamalis\textsuperscript{e}, Vladimir Sokolovsky\textsuperscript{f}, Vladimir Sverdun\textsuperscript{a}, Fridrich Karaug, Alexandra Starostina\textsuperscript{a}

\textsuperscript{a}Institute for Superhard Materials of the National Academy of Sciences of Ukraine, 2, Avtozavodskaya Str., Kiev 04074, Ukraine
\textsuperscript{b}Institut für Photonische Technologien, Albert-Einstein-Strasse 9, Jena, D-07745, Germany
\textsuperscript{c}Institute for Problems of Materialscience of the National Academy of Sciences of Ukraine, 3, Krzhyzhanivsky Str., Kiev 03142, Ukraine
\textsuperscript{d}Atomic Institute of the Austrian Universities, 2, Stadionallee Str., Vienna 1020, Austria
\textsuperscript{e}National Technical University of Athens, 9, Iroon Polytechiou, Athens 15780, Greece
\textsuperscript{f}Ben-Gurion University of the Negev, P.O.B. 653, Beer-Sheva 84105, Israel
\textsuperscript{g}H.C. Starck GmbH, Goslar 38642, Germany

\section*{ARTICLE INFO}

\textbf{Article history:}
Available online 20 February 2010

\textbf{Keywords:}
Mg\textsubscript{B}2-based bulk superconductor
Mg\textsubscript{B}12
High-pressure synthesis
Mg–B–O pinning centers
Critical current density

\section*{ABSTRACT}

The study of high pressure (2 GPa) synthesized Mg\textsubscript{B}2-based materials allows us to conclude that higher borides (with near Mg\textsubscript{B}12 stoichiometry) and oxygen-enriched Mg–B–O inclusions can be pinning centers in nanostructural magnesium diboride matrix (with average grain sizes of 15–37 nm). It has been established that additions of Ti or SiC as well as manufacturing temperature can affect the size, amount and distribution of these inclusions in the material structure and thus, influence critical current density. The superconducting behavior of materials with near Mg\textsubscript{B}12 stoichiometry of matrix is discussed.

\section*{1. Introduction}

The most apparent advantages of high-pressure synthesis of Mg\textsubscript{B}2 are the possibility to suppress the magnesium evaporation and formation of near theoretically dense nanostructural material with good connectivity between grains and high critical current density, \textit{j}_c in a short time (1 h) \cite{[1]}. It is considered that due to the comparatively large coherent length pining centers in Mg\textsubscript{B}2 can be grain boundaries, nanosized grains of secondary phases, and inhomogeneities of the structure. Because of this one can attain high \textit{j}_c in nanocrystalline material, the SC properties can be improved by alloying with nanosized homogeneously distributed additives. The atomic resolution study of the oxygen incorporation into bulk Mg\textsubscript{B}2 \cite{[2]} shows that precipitates of Mg(B, O) of size 20–100 nm are formed by ordered occupation of boron lattice sites by oxygen atoms, while the basic bulk Mg\textsubscript{B}2 crystal structure and orientation are retained. The periodicity of the oxygen ordering is dictated by the oxygen concentration in the precipitates and primarily occurs in the (0 1 0) plane. The presence of these precipitates correlates well with an improved critical current density and superconducting transition behavior, implying that they act as pinning centers \cite{[2]}. It has been established in our previous study that superconductive properties of Mg\textsubscript{B}2 depend on the amount, size, and distribution of higher borides inclusions with near Mg\textsubscript{B}12 stoichiometry (the finer the Mg\textsubscript{B}12 inclusions and the larger amount of them, the higher \textit{j}_c) \cite{[3]}. Besides, it has been shown that additions of Ti, Ta, and Zr can essentially improve \textit{j}_c of high-pressure high-temperature synthesized Mg\textsubscript{B}2, but we observed absolutely different mechanism of their influence than the one proposed for materials synthesized under pressureless conditions. In the case that Ti or Zr is added the improvement in critical current density in materials synthesized at ambient pressure is usually explained by the formation of Ti\textsubscript{B}2 or Zr\textsubscript{B}2 thin layers or inclusions at grain boundaries that increase the number of pinning centers and hence the \textit{j}_c improvement caused by doping with...
these elements [4]. In the case of high-pressure synthesized MgB₂, the Ti-, Zr-, or Ta-containing inclusions are rather coarse and randomly distributed in the material matrix to be pinning centers by themselves or to refine the MgB₂ structure. Under high-pressure conditions Zr, Ti or Ta absorb an impurity hydrogen (the source of which can be materials of high-pressure cell surrounding the sample during synthesis or admixture hydrogen in raw materials) to form TiH₁₋₉₄, ZrH₂ or Ta₃H₂, thus preventing harmful (for jₚ) MgH₂ impurity phase from appearing and hydrogen from being introduced into the material structure. Besides, it has been observed that the presence, for example, of Ti or Ta promotes the formation of MgB₂⁺ inclusions, which positively affect pinning in MgB₂-based materials, while the appearance of ZrB₂ in the structure does not affect the jₚ of high-pressure-synthesized (HPS) MgB₂-based ceramics. Here we discuss the structural inhomogeneities such as Mg–B–O inclusions and grains of higher borides in HPS MgB₂-based materials without and with Ti, Ta or SiC additions and their effect on SC characteristics. The revealed SC behavior of HPS materials having near MgB₁₂ stoichiometry of matrix phase is under consideration.

2. Experimental

Samples were high-pressure (2 GPa) synthesized at 600–1050 °C from Mg and B in recrystallized-anvil high-pressure apparatuses [3] in contact with hexagonal BN. As the initial materials we used: powder of MgB₂ (H.C. Starck) with an average grain size of 10 μm and 0.8% of O; several types of amorphous boron (H.C. Starck): B(I) 1.4 μm, 1.9% O; B(II) < 5 μm 0.66% O, B(III) 4 μm, 1.5% O; metal magnesium chips (Technical Specifications of Ukraine 48-10-93-88), Ti (of size 1–3 μm, MaTeCK, 99% purity), or SiC (200–800 nm, H.C. Starck). To produce MgB₂-based materials, metal magnesium chips and amorphous boron were taken in the stoichiometric ratio of MgB₂. To study the influence of Ti or SiC, powders were added to the stoichiometric MgB₂ mixture in amounts of 10 wt.%. The components were mixed and milled in a high-speed activator with steel balls for 1–3 min and tabletized. To explore the processes of higher borides formation, Mg and B were taken in 1:4, 1:6, 1:7, 1:8, 1:10, 1:12, and 1:20 ratios and HPS at 800 and 1200 °C at 2 and 4 GPa for 1 h.

The structure of materials was analyzed using TEM, SEM and X-ray diffraction. A scanning electron microscope ZEISS EVO 50XVP (resolution of 2 nm at 30 kV), equipped with: (1) an INCA 450 energy-dispersion analyzer of X-ray spectrums (OXFORD, England), using which the elements from boron to uranium can be quantitatively analyzed with a sensitivity of 0.1 wt.%; a probe 2 nm in diameter; (2) a HKL Canell 5 detector of backscattering electrons (OXFORD, England), which allows us to get (using the Kikuchi method) the diffraction reflections of electrons from regions and layers of 10–1000 nm was employed. A JXA 88002 was used for SEM study. The microstructure analysis on the nanometer scale was carried out using JEM-2100FTEM equipped with an Oxford INCA energy detector with a probe of diameter 0.7 nm. Quantitative TEM-EDX analysis of boron was performed using the Oxford INCA energy program.

The jₚ was estimated by an Oxford Instruments 3001 vibrating sample magnetometer (VSM) using Bean’s model. Hardness was measured employing a Matsuzawa Mod. MXT-70 microhardness tester, Hᵥ (using a Vickers indenter) and Nano-Indenter II, Hᵥ (using a Berkovich indenter).

3. Results and discussion

A material sintered from MgB₂ contained much less grains with near MgB₁₂ stoichiometry (Fig. 1a, black grains) than that synthesized from Mg:B(I) = 1:2 (Fig. 1b), which affects jₚ (Fig. 1d), but the presence of this phase is not reflected in X-ray pattern (Fig. 1c and d). The SEM study shows that the near-MgB₂-stoichiometry-matrix of HP-sintered sample (Fig. 1b) contains about 7 wt.% O but that of the HP-synthesized one (Fig. 2a) in dark-gray phases contains 10 wt.% O and in light-gray places up to 25 wt.% O. There is practically no oxygen (1–3 wt.% O) in MgB₁₂ inclusions.

As estimated by X-ray analysis, the average grain size of material increases from 18–20 nm to 20–37 nm as sintering and synthesis temperature increase from 700 to 1000 °C. Our multitudinous studies allow us to conclude that higher borides can be responsible for the reflex “x” in the X-ray pattern (this reflex corresponds exactly to hexagonal BN, which is used to protect samples from graphite heater, but the absence of nitrogen, according to the energy dispersive analysis, indicates that there is no BN in the material). To see higher borides in an X-ray pattern is impossible by several reasons: poor diffracted signals because of the low X-ray atomic scattering factor of boron [5], besides, MgB₁₂ inclusions (from 10 μm to 20 nm) are dispersed in MgB₂, the etalon X-ray pattern of MgB₂ is absent in the database and the literature data are contradictory (the question which crystal symmetry (hexagonal or orthorhombic) has MgB₂ is still an open question), and the structure of MgB₁₂ grains (Fig. 1g) is far from perfection and contains many mosaic subgrains as the TEM study shows, and may be because of this we failed to get sharp reflections of Kikuchi lines from them.

The HP-synthesized samples from mixtures with great quantity of boron (up to Mg:B = 1:20) exhibited SC properties [1], Fig. 1h and k and the highest jₚ, as well as Tc about 37 K were demonstrated by samples with near MgB₁₂ composition of matrix (prepared from the Mg:B = 1:8 and 1:20 mixtures). The estimated amount of shielding fraction in the sample (Fig. 1f–i) is 95.3% (this is a corrected value from the point of view of behavior of the sample with definite shape and sizes in magnetic field), which indicate that a large volume of SC phase is present in the sample. As high-resolution TEM and SEM energy-dispersion analyses show (see Fig. 1f and g), the sample mainly contains phase with near the MgB₁₂ stoichiometry and some amount of MgB₅₃–₆₈ phase is present as well. The MgB₂ phase was found in the form of randomly distributed inclusions of size less than 100 nm. The Berkovich nanohardness and Young modulus of the MgB₁₂ inclusions under 10–60 nm loads were 32.2 ± 1.7 and 385 ± 14 GPa, respectively, while for sapphire they were 31.1 ± 2.0 and 416 ± 22 GPa, respectively, and 17.4 ± 1.1 and 213 ± 18 GPa, respectively, for the matrix phase of the sample, in which MgB₁₂ inclusions were located. The Vickers nanohardness under the 4.9 N-load of HPS sample with a matrix having the near MgB₁₂ stoichiometry (Fig. 1f) was 25.6 ± 2.4 GPa, while of a sample with the near MgB₂ stoichiometry it was 13.08 ± 1.07 GPa. The SC properties of HPS samples with near MgB₁₆ composition of matrix were very poor.

Fig. 1n–p show the jₚ variations of MgB₂ obtained at different synthesis temperatures, Tₛ, from B and Mg taken in the 1:2 ratio with and without additions. With Tₛ increasing (from 800 to 1050 °C, for example) for the materials with Ti (1m) or SiC (1k, l) additions the oxygen content of Mg–B–O inclusions increases, and the oxygen content of the materials matrix decreases (from 8 to 5 wt.%). While the incorporation of oxygen into Mg–B–O inclusions (with the Tₛ increase) is less pronounced in materials without additions. The formation of Mg–B–O inclusions and the decrease of oxygen content in material matrix are accompanied by an increase of jₚ at 10–25 K (Fig. 1n–p) in low and medium magnetic fields. Some decrease of jₚ observed in high magnetic fields in MgB₂-based materials obtained at higher Tₛ correlates with the decrease of the MgB₁₂ volume in their matrix.
4. Conclusions

In the nanostructure of MgB$_2$-based materials high-pressure synthesized in situ from Mg and B the higher amount and more dispersed inclusions of MgB$_{12}$ phase are formed as compare to that high-pressure sintered ex situ. This is one of the factors, which allows higher critical current densities to be achieved. The Ti addition leads to an increase in the amount of MgB$_{12}$ in MgB$_2$ matrix. Besides, Ti and SiC contribute to the oxygen segregation and oxygen-enriched Mg–B–O inhomogeneities formation, which positively affects pinning and $j_c$. 

Fig. 1. (a and b) Images of the sample structure obtained by SEM in COMPOsitional contrast: (a) sintered from MgB$_2$ at 2 GPa, 1000 °C, 1 h; (b) synthesized from Mg and B taken into 1:2 ratio at 2 GPa, 800 °C; (c),(d) X-ray patterns of the samples shown in (a and b); (e) dependences of critical current density, $j_c$, on magnetic fields, $H$, at different temperatures of the samples shown in (a and b): open symbols indicate the sample sintered from MgB$_2$ material and solid symbols indicate the sample synthesized from Mg and B (I) taken into 1:2 ratio; (f–i) characteristics of the material synthesized from Mg and B(III) taken into 1:8 ratio at 2 GPa, 1200 °C, 1 h: (f and g) high-resolution SEM and TEM pictures, respectively, in COMPOsitional contrast ((g) demonstrates the structure of MgB$_{12}$ grain obtained by TEM), (h) dependences of $j_c$ on $H$, at different temperatures, (k) imaginary ($\chi''$) and real ($\chi'$) part of the ac susceptibility (magnetic moment) vs. temperature, $T$, measured in ac magnetic field with 30 µT amplitude, which varied with a frequency of 33 Hz; (j–m) SEM pictures in COMPOsitional contrast of materials synthesized: (j and m) from Mg:B(III) = 1:2 at 2 GPa for 1 h at 800 °C without additions and at 1050 °C with 10% of Ti (the picture was taken at a place free from the Ti-containing inclusions (TiH$_2$)), respectively; (k and 1) from Mg:B(II) = 1:2 with 10% SiC addition under different magnifications; (n) dependences of $j_c$ on $H$, at different temperatures of materials from Mg:B(III) = 1:2 without additions (open symbols) and with 10% of SiC added (solid symbols) HPsed at 2 GPa, 1050 °C for 1 h (structure of the sample synthesized at 1050 °C with 10% of SiC is shown in (k) and (l)); (o and p) dependences of critical current density, $j_c$, on magnetic fields, $H$, at different temperatures for the materials synthesized from Mg and B(III) taken into 1:2 ratio at 2 GPa for 1 h (at 800 °C – open symbols and at 1050 °C – solid symbols; without additions (o) and with 10% of Ti added (structure of the sample synthesized at 1050 °C with 10% of Ti is shown in (m)).
Materials with MgB$_{12}$ matrix with randomly distributed MgB$_2$ inclusions of about 100 nm exhibited SC behavior.

References


