METHOD FOR PRODUCING BORIDE THIN FILMS

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Abstract
Thin films of conducting and superconducting materials are formed by a process which combines physical vapor deposition with chemical vapor deposition. Embodiments include forming boride films, such as magnesium diboride, in high purity with superconducting properties on substrates typically used in the semiconductor industry by physically generating magnesium vapor in a deposition chamber and introducing a boron containing precursor into the chamber which combines with the magnesium vapor to form a thin boride film on the substrate.

15 Claims, 7 Drawing Sheets
OTHER PUBLICATIONS


* cited by examiner
Fig. 1
Fig. 2
Fig. 3
Fig. 6
Fig. 7
METHOD FOR PRODUCING BORIDE THIN FILMS

RELATED APPLICATION

The present application claims priority to U.S. Provisional Application Serial No. 60/367,815 filed Mar. 25, 2002 and entitled “HYBRID PHYSICAL-CHEMICAL VAPOR DEPOSITION OF MAGNESIUM DIBORIDE AND OTHER BORIDE FILMS”, the entire disclosure of which is hereby incorporated in its entirety herein by reference.

FIELD OF THE INVENTION

The present invention relates to boride thin films and methods of their formation and, in particular, to magnesium diboride thin films for use in superconducting electronics such as superconducting integrated circuits, in coated-conductor tapes, and other applications using superconductor thin films.

BACKGROUND

Integrated circuits using superconductors are more suitable for ultrafast processing of digital information than semiconductor-based circuits. Niobium (Nb) based superconductor integrated circuits using rapid single flux quantum (RSFQ) logic have demonstrated the potential to operate at clock frequencies beyond 700 GHz. However, the Nb-based circuits must operate at temperatures close to 4.2 Kelvin (K), which requires heavy cryocoolers with several kilowatts of input power, which is not acceptable for most electronic applications. Circuits based on high temperature superconductors (HTS) would advance the field, but 17 years after their discovery, reproducible HTS Josephson junctions with sufficiently small variations in device parameters have proved elusive.

The success in HTS Josephson junctions has been very limited due to the short coherence length, about 1 nm, in the HTS materials.

The newly-discovered superconductor material magnesium diboride (MgB$_2$) holds great promise for superconducting electronics, in part, because of its relatively high transition temperature ($T_c$), at which temperature the respective material becomes superconducting and changes in electrical resistance from a finite value to zero. This temperature for MgB$_2$, in bulk, can be as high as 39 K. Like the conventional superconductor Nb, MgB$_2$ is a phonon-mediated superconductor with a relatively long coherence length, about 5 nm. These properties make the prospect of fabricating reproducible uniform Josephson junctions more favorable for MgB$_2$ than for other high temperature superconductors. A MgB$_2$-based circuit can operate at about 25 K, achievable by a compact cryocooler with roughly one-tenth the mass and the power consumption of a 4.2 K cooler of the same cooling capacity. Furthermore, since the ultimate limit on device and circuit speed depends on the product of the junction critical current, $I_c$, and the junction normal-state resistance, $R_n$, and since $I_c R_n$ is proportional to the energy gap of the superconductor, the larger energy gap in MgB$_2$ could lead to even higher speeds (at very high values of critical current density) than in Nb-based superconductor integrated circuits.

A problem encountered in depositing MgB$_2$ thin films, however, is that a very high Mg vapor pressure is necessary for the thermodynamic stability of the MgB$_2$ phase at elevated temperatures. There are three types of techniques currently used for MgB$_2$ film deposition: 1) Co-evaporation of Mg and B in high vacuum below 320°C; 2) Low temperature deposition of Mg—B or Mg—MgB$_2$ mixture by pulsed laser deposition (PLD) or thermal evaporation, followed by an in situ annealing in the growth chamber; 3) Ex situ annealing of B films, made by PLD or sputtering, at 900°C under a Mg vapor. The films deposited by these technologies either have reduced $T_c$, poor crystallinity, and/or require an additional step of ex situ annealing in Mg vapor. Further, the surfaces of these films are rough and non-stoichiometric, all of which is undesirable for Josephson junction devices.

Accordingly, a continuing need exists for the efficient manufacture of thin films of superconductors, in particular boride thin films in high throughput and purity.

BRIEF SUMMARY

Advantages of the present invention are thin film materials and methods for their manufacture.

Additional advantages and other features of the present invention will be set forth in the description which follows and in part will be apparent to those having ordinary skill in the art upon examination of the following or may be learned from the practice of the present invention. The advantages of the present invention may be realized and obtained as particularly pointed out in the appended claims.

According to the present invention, the foregoing and other advantages are achieved in part by a method which combines physical vapor deposition with chemical vapor deposition. The method comprises introducing or providing a substrate, i.e., a substrate typically used in fabricating semiconductors, into a chamber. The method further includes physically generating vapor from at least one source material, which is within the chamber with the substrate. The vapor of the source material can be physically generated by, for example, heating the source material, ablating the source material, or by employing a pulsed laser upon the source material thereby physically generating vapor of the source material in the chamber. Advantageously, the source material is in close proximity to the substrate to facilitate formation of the thin film.

The method additionally includes introducing at least one precursor to the chamber. The precursors combined with the vapor from the at least one source material to form a thin film of the combined precursor and source material on the substrate. Typically, the vapor from the precursor material and source material combine by chemical reaction to form a thin film that comprises both constituents of the source material and constituents of the precursor. However, physical combinations of the two are also contemplated.

Embodiments of practicing the present invention include physically generating vapor from a source material including magnesium, calcium, titanium or alloys thereof; introducing a boron containing precursor to the chamber; introducing a carrier gas; e.g., hydrogen and/or nitrogen; and forming a boride metal film on the substrate.

Another aspect of the present invention is a thin film suitable for use in semiconductor applications. In an embodiment of the present invention, a magnesium diboride film having high purity, low roughness, and high critical temperature is combined with a substrate.

Additional advantages of the present invention will become readily apparent to those skilled in this art from the following detailed description wherein embodiments of the present invention are described simply by way of illustration of the best mode contemplated for carrying out the present invention. As will be realized, the present invention is
metal alloy such as magnesium, titanium, calcium, lanthanide, strontium, a lanthanide metal, alloys thereof, etc. Vapor from the source material is combined with a precursor which is introduced to the chamber during physical generation of the vapor of the source material.

Any number of precursors can be used in practicing the present invention. However, the present invention is particularly applicable to forming boride films from boride containing precursors. Borides are a family of materials with many different functionalities. These include superconductivity (e.g. MgB_2), high conductivity metal (e.g. TiB_2, p of approximately 10 Ωcm), semiconductor (e.g. CaB_6, Eg 0.8 eV), thermoelectric and thermionic materials (e.g. LaB_6), magnetic semiconductor (e.g. CaB_6 and SrB_6), and magnetic superconductor (e.g. ReRhB_6). The HPVD technique can be readily applied to the deposition of other boride materials, and for the deposition of heterostructures of borides, which can lead to new multifunctional electronic devices. Examples of boron containing precursors includes boranes and substituted boranes, such as diborane, boron trichloride, boron tribromide, boron trfluoride, trimethylboron, etc.

To better understand the optimum conditions needed for forming thin films, and understanding of the thermodynamics of the source material and precursor material during thin film deposition is helpful. For example, it has been demonstrated for numerous materials containing a volatile constituent that an understanding of the thermodynamics of the system can help identify the appropriate growth regime for such materials. Although MgB_2 has been known and structurally characterized since the mid 1950's, detailed thermodynamic information is limited. However, the thermodynamic behavior can be this system can be studied. Thermodynamic analysis and calculation of phase diagrams (CALPHAD) can be achieved with known software programs and known methods. See, e.g., Z. K. Liu et al. “Computational Thermodynamic modeling of Mg—B System” CALPHAD 2001:25:299–303; Z. K. Liu et al. “Thermodynamics of the Mg—B system: Implications for the Decomposition of MgB2 thin Films” Appl. Phys. Lett. 2001:78:3678–3680.

For example, in a Mg—B system, there are three intermediate compounds, MgB_2, MgB_6, and MgB_7, in addition to gas and the solution phases, i.e. liquid,hcp magnesium, and \( \beta \)-rhombodiral boron. Using the aforementioned procedure, the Gibbs energies of formation are obtained for the three compounds, from which a pressure-temperature phase diagram is calculated and shown in FIG. 1. The deposition of a single-phase MgB_2 film becomes easy when the growth conditions fall within a window where the thermodynamically-stable phases are the desired MgB_2 phase and gas phases (the "Gas+MgB_2" region shown in FIG. 1). For a given deposition temperature, one can find the Mg partial pressure range to keep the MgB_2 phase thermodynamically stable. As seen in the figure, this range extends over about three orders of magnitude. The boundaries of the growth window can be approximately expressed by the following equations: \( \log(P) = -7561/T + 8.673 \) (the lower boundary with solid Mg), and \( \log(P) = -10142/T + 8.502 \) (the lower boundary with MgB_2 ), where P is in Torr and T in Kelvin.

The optimum temperature for epitaxial growth is typically about one half of the melting temperature, \( T_m \), in Kelvin, although the minimum temperature can be much lower. Thermodynamic calculations show that MgB_2 melts congruently at 2430 °C. (about 2700 K) with an equilibrium vapor pressure exceeding 49000 Torr. Therefore, the opti-
uum temperature for the deposition of epitaxial MgB$_2$ films is around 1080° C. (about 1350 K). For MgB$_2$ to be stable at 1080° C., a Mg partial pressure of at least about 11 Torr is most preferred. Converting the Mg partial pressure to Mg flux, F, using the formula $F = P_{\text{Mg}} / 2m$ where $m$ is the mass of Mg atom, about 11 Torr is equivalent to a Mg flux of about $2 \times 10^{15}$ Mg atoms/(cm$^2$·s), or a Mg deposition rate of about 0.5 mm/s, provided all the Mg atoms stick and form a continuous layer with bulk density. This is practically not feasible for most thin film deposition techniques. A deposition temperature of about 850° C. corresponds to a Mg overpressure of about 340 mTorr, or a Mg flux of $6 \times 10^{15}$ Mg atoms/(cm$^2$·s), or a Mg deposition rate of about 15 μm/s. For 600° C., the necessary Mg overpressure is about 0.9 mTorr, which corresponds to a Mg Flux of $2 \times 10^{17}$ Mg atoms/(cm$^2$·s), or a Mg growth rate of about 500 Å/s.

The pressure-composition phase diagram of MgB$_2$ at 870°C is shown in FIG. 3 and the growth window is marked by “Gas-MgB$_2$”. Again, the partial pressure is preferably high (above 340 mTorr) to keep MgB$_2$ thermodynamically stable. In terms of the Mg:B ratio, as long as it is above the stoichiometric 1:2, any amount of extra Mg above stoichiometry will be in the gas phase and be evacuated and the desired MgB$_2$ phase will result. This is the automatic composition control that accompanies the adsorption-controlled growth of films containing volatile species from a source material.

It has been shown that a significant kinetic barrier to the thermal decomposition of MgB$_2$ exists. In other word, MgB$_2$ does not decompose as easily as predicted by the thermodynamics. However, oxygen contamination during deposition reacts with Mg, which effectively reduces the Mg pressure. Further, the sticking coefficient of Mg decreases dramatically when the substrate temperature increases above 300° C. If there is not enough Mg at the substrate to react with a boron containing precursor, MgB$_2$ cannot be formed. Therefore, it is a general principle that a high Mg pressure is preferred for the in situ deposition of MgB$_2$ thin films.

Although the foregoing discussion is most applicable to forming a magnesium diboride film, other materials can likewise be analyzed and the most optimum processing conditions determined.

Hybrid Physical Chemical Vapor Deposition Apparatus

In practicing one aspect of the invention, an HPCVD apparatus is described, which can take physical form in certain parts and arrangements of parts. In FIGS. 3-5, several HPCVD systems are illustrated. As shown in FIG. 1, system 10 includes a water cooled vertical quartz tube reactor chamber 12. In this example, chamber 12 has an inner diameter of about 37.5 mm. The chamber can be maintained at any appropriate pressure, as determined by thermodynamic analysis. In an embodiment, the pressure is maintained at about 1–1000 Torr, e.g., about 100–700 Torr. Susceptor 14 is placed coaxially inside chamber 12 as shown. The susceptor can be made from a SiC-coated graphite, Mo, stainless steel or any other suitable material. In this example the susceptor is a SiC-coated graphite with a flat top surface, and is about 22 mm in diameter. It has retaining groove 16 in which bulk pieces of source material 18, such as 3–4 pieces of Mg cut from an Mg ingot and weighing about 0.3–0.4 grams each, can be placed.

In this example, the source material is in the chamber and in close proximity to substrate 20, which is atop susceptor 14. With an outer diameter of 18 mm, the susceptor can accommodate a substrate having dimensions of about 5 mm x 5 mm in size, when placed in the center of the top surface of the susceptor. Susceptor 14 can be heated, for example, by an inductance heater (not shown for illustrative convenience). The susceptor can be heated to any appropriate temperature to thermally general vapor of the source material. In one embodiment, the temperature of this susceptor is maintained between about 20° C. to 1200° C., e.g., from about 20° C. to about 900° C.

The power needed to heat a susceptor to the deposition temperature of about 700° C. depends on the susceptor composition and, if present, a carrier gas and is of the order of about 1 kW. Heating the susceptor, and/or operating the HPCVD system physically generates vapor 22 of source material 18. In this example the vapor is that from Mg. Carrier gas 24, such as H$_2$, and boron precursor 26 can be introduced into chamber 12 simultaneously or individually and at different times from one another and at various flow rates. In one example, about 1000 ppm of B$_2$H$_6$ in H$_2$ are introduced from top 28 of chamber 12 as a gaseous mixture, and exhausted from bottom 30 of the reactor chamber 12.

Further improvements and flexibility in forming thin films is contemplated by employing different HPCVD configurations. For example, different system configurations would allow independent control over the substrate and source material’s temperatures and could be achieved by two independent heater/controllers—one for the substrate and one for the source material. This would increase the range of the growth parameters. Reduced substrate temperatures may also be desirable for the fabrication of multilayer semiconductor structures and junctions where diffusion of components between layers during growth of the thin film at elevated temperature is a concern.

Additionally, films with larger areas and thicknesses can be fabricated reproducibly, and with uniform morphology by varying the distribution of vapor from the source material and precursors. This can be achieved, for example, by varying the position of the source material with respect to the substrate.

FIGS. 4-5 are HPCVD systems that enable independent control of the source material temperature and substrate temperature and also provide a uniform flux of source material vapor and precursor to the surface of the substrate. FIG. 4 includes a narrow clearance 111 between the source source 118 and substrate 120, which forms a growth cell. This design has previously been used for the sublimation growth of GaN from Ga vapor and NH$_3$. See, for example P. G. Baranov, et al, “Current status of GaN crystal growth by sublimation sandwhich technique”, MRS Internet J. Nitride Semicond. Res. 3, 50 (1998). The flux of vapor from source source 118 in the growth cell is controlled by a temperature gradient between the source and substrate and the distance between them. This distance can be from about several mm to several inches. A potential disadvantage of this design is a non-uniform supply of precursor to the growth surface due to the narrow channel of the growth cell, which limits gases to the center of substrate.

An alternative design, shown in FIG. 5, incorporates a horizontal flow of precursor 226 across substrate surface 220a and 220b to facilitate a high concentration of precursor vapor across the substrates’ surface. The source material 218 can also be enclosed within a purged crucible. The carrier gas 224 in this case, can be used to enhance the convective transport of source material vapor 222 to the surface and provide a means to turn on and off the supply of this source.

Modifications of the above reactor designs or other reactor designs may be made to improve the flow and mixing of the source material’s vapor with the precursor. The effect of growth conditions on the growth rate, thickness uniformity, surface morphology, crystallinity, purity and superconduct
ing properties of the formed films can be controlled by adjusting various parameters employed in operating the HPCVD system. For example, it is expected that the substrate temperature will affect the growth rate and crystal quality of the films. In the case of MgB₂, MgB₂ has a high melting temperature (around 2700K), consequently, high growth temperatures are anticipated to enhance epitaxial growth of this material. The dependence of growth rate on temperature also provides information on the factors that control film growth (thermodynamics, kinetics, mass transport, etc.).

Temperature gradient and distance between substrate and source source will affect the flux of source vapor to the substrate. A large temperature gradient over a small distance would yield a high source flux. However, too small of a source substrate distance would inhibit transport to the surface of the substrate. An optimum separation and temperature profile for uniform film deposition can be identified by adjusting the source temperature, substrate temperature and distance between the two.

The effect of the precursor flow rate and the source/precursor ratio on the growth rate and film properties can be controlled by the precursor concentration in the reactor.

The initial growth of a film on the substrate, e.g., MgB₂ on sapphire and SiC substrates, can be such that promote two-dimensional growth of highly oriented films with large grain size and low surface roughness. For example, direct deposition of MgB₂ on SiC can be expected to yield epitaxial films with good crystallinity due to the small lattice mismatch between the two materials (0.42%). In the case of sapphire, however, the lattice mismatch is more substantial and buffer layers may be used to promote the formation of large nuclei and two-dimensional film growth.

The procedures and conditions of forming MgB₂ films were as follows. The reactor is first purified with purified N₂ gas and purified H₂ gas for about 15 minutes each. The carrier gas during the deposition is 1 slm purified H₂ maintained at about 100 Torr. The susceptor, along with the substrate and Mg pieces, are then heated inductively to about 700°-760° C in the H₂ ambient. As the bulk Mg pieces are heated, most likely by both the susceptor and the induced current, to about 700° C, Mg vapor is generated. A B₂H₆/H₂ mixture is then introduced into the reactor to initiate growth. When the B₂H₆ gas is not flowing through the reactor, there is no film deposition because of the low sticking coefficient of Mg at high temperatures. Once the B₂H₆ gas begins to flow, a MgB₂ film starts to grow on the substrate. The deposition rate depends on the B₂H₆ supply, and is about 3 Å/s for a B₂H₆ gas mixture flow rate of about 25 sccm. The film growth is terminated by switching off the B₂H₆ gas before the bulk Mg pieces are completely evaporated, which takes about 10 minutes. The sample is then cooled in the H₂ carrier gas to room temperature in about 5-6 minutes.

The precise Mg vapor pressure during the deposition is not known. However, it is not important as long as it is above the minimum pressure necessary for the MgB₂ phase stability and as long as the Mg:B ratio is larger than 1:2 due to the automatic composition control in the adsorption-controlled growth. According to the thermodynamic phase diagram, the lower boundary of the growth window at 750° C is about 44 mTorr. The value and distribution of the Mg vapor depends on several factors: the susceptor temperature, the position of the Mg piece with respect to the inductance heater coil (which influences the direct heating of the Mg by the heater), the total pressure in the reactor, the geometry of the susceptor, and the flow pattern of the carrier gas. Additionally, the flow pattern of the B₂H₆ gas mixture is also a factor for film uniformity.

Once the relatively high Mg pressure is achieved, the HPCVD technique produces excellent quality MgB₂ films. Films having a thickness of from about 50 Å and higher can be produced. Epitaxial growth was observed by x-ray diffraction for a MgB₂ film on a 4H-SiC substrate. The 0001, 100 and 110 peaks were the only non-substrate peaks observed, indicating that the film was phase-pure with its c-axis oriented normal to the film surface. The full width at half maximum (FWHM) of the 0002 MgB₂ peak in 2θ and rocking curve was 0.29° and 0.5° respectively, for the MgB₂ film. The c-axis lattice constants measured from the peak position were close to 3.52 Å, the same as the bulk lattice constant of MgB₂. The in-plane texture of the films was investigated by scanning an off-axis peak. In the azimuthal scan (ω-scan) of the MgB₂ 1012 reflection for the film ω=0° and was aligned parallel to [1 1 2 0] direction of the SiC substrate. The periodically spaced peaks separated by 60° in the scans showed the six-fold hexagonal symmetry of the MgB₂ films and the presence of in-plane epitaxy. The in-plane lattice constant is 3.6 Å, which is the same as bulk MgB₂. The small lattice mismatch between the MgB₂ film and SiC substrate (0.3%) enables the hexagonal MgB₂ to grow directly on top of hexagonal SiC, resulting in an epitaxial orientation of [0001][1 1 2 0]MgB₂.[0001][1 1 2 0]SiC.

It should be noted that in the bulk of the MgB₂ film no magnesium oxide (MgO) impurities were observed. These oxides are commonly seen in MgB₂ thin films grown by other techniques. Magnesium oxide regions appeared only with the alumina substrate and only in a very thin layer near the MgB₂/Al₂O₃ interface, which may be the result of oxygen diffusion out of the substrate. We attribute the minimal oxygen contamination to the reducing H₂ ambient. When the susceptor and bulk Mg are heated to 750° C, H₂ may effectively eliminates MgO on the Mg surface and suppress MgO formation during growth.

The in situ deposited MgB₂ films have smooth surfaces. When measured by atomic force microscopy (AFM) over a 10 μm x 10 μm area, the root-mean-square (RMS) roughness of MgB₂ films on both sapphire and SiC substrates are less than about 4 nm. According to AFM images of MgB₂ films over a 1 μm x 1 μm area, the RMS roughness is about 4 nm for the film on sapphire and about 2.5 nm for the film on SiC. It is believed that this result is much smoother than any MgB₂ film surface identified so far. A scanning electron microscopy (SEM) image of a MgB₂ film on a sapphire substrate show hexagonal-shaped growth columns of different heights. Cross-section and plane-view TEM observations show that these columns have very smooth top surfaces, and they have the same crystallographic orientations. Both AFM and SEM results show that the typical growth columns have dimensions larger than about 100 nanometers.

The superconducting and transport properties of MgB₂ films are characterized by resistivity measurement using a standard four-point. Films were deposited ranging from about 2,000 Å to about 3,000 Å. A resistivity versus temperature plot of a 2,000 Å-thick MgB₂ film on a sapphire substrate showed a zero-resistance temperature Tc of 39.3 K. A resistivity versus temperature plot of a MgB₂ films on 4H-SiC substrates showed a zero-resistance temperature Tc of greater than 41 K. FIG. 6 shows resistivity versus temperature curves for a MgB₂ film on a (0001) 4H-SiC substrate. The inset shows the details near the superconducting transition temperature. The film has a zero-resistance Tc, above 40K, which is even higher than that in the bulk. In this particular example, the zero-resistance
temperature was above 41 K, i.e., about 41.8 K. Moreover, the resistivity of the film is low, about 1.0 µΩcm before the superconducting transition. The residual resistance ratio RRR = R(300 K)/R(45 K) is about 13. This value is similar to high-quality bulk samples, indicating very clean films with good crystallinity. This kind of values for Tc, resistivity, and RRR are repeatedly obtained for MgB2 films on SiC and sapphire substrates by practicing HPCVD as described herein.

In addition to the excellent structural and superconducting properties, the MgB2 films deposited by HPCVD have smooth surfaces. The process can be compatible with multilayer device fabrication and easy to scale up.

In addition to the high Tc and low resistivity shown in Fig. 6, the transport critical current density Jc, for a MgB2 film on SiC is shown in Fig. 8 as a function of temperature and applied magnetic field. It was measured on a 20-µm wide bridge using a Quantum Design PPMS system with a 9-T superconducting magnet. In zero-field, Jc is 3.5 x 10^7 A/cm² at 4.2 K and above 10^7 A/cm² at 25 K. These values are comparable to the best Jc reported in the literature. The Jc drops under applied magnetic fields. The rate of Jc suppression by magnetic field is faster than in ex situ annealed films with substantial oxygen contamination. Because there is minimal oxygen contamination in the films formed by the present HPCVD methods, the vortex pinning is weaker than in oxygen contaminated films.

We have succeeded in growing in situ epitaxial MgB2 thin films by Hybrid Physical-Chemical Vapor Deposition, a combination of Physical Vapor Deposition and Chemical Vapor Deposition. In an example of this technique, bulk pieces of Mg placed near a substrate were heated, which generates a high Mg vapor pressure necessary for in situ growth of magnesium boride thin films. Diborane was used as the boron precursor gas. The MgB2 films deposited by HPCVD were grown epitaxially on (0001) sapphire and (0001) SiC substrates. Transmission electron microscopy (TEM) images of a MgB2 film on a (0001) sapphire substrate show an epitaxial growth of a c-axis oriented MgB2 film on the substrate. It was observed that the in-plane epitaxial relationship is that the hexagonal MgB2 lattice is rotated by 30° to match the hexagonal lattice of the sapphire substrate.

With respect to forming a MgB2 film on an alumina substrate, an intermediate layer of MgB2/Al2O3 interface was observed with high-resolution imaging. Fourier-transform studies and nano-sized probe electron diffraction reveal that the image characteristics of this layer results from a superposition of magnesium oxide (MgO) regions with the epitaxially-grown MgB2 on the alumina substrate.

Superconducting electronics using MgB2 can employ a multilayer junction technology suitable for modern micro-processing conditions. For example, producing a Josephson junction involves forming a MgB2 layer followed by a conductive layer, such as from a normal metal, or insulator layer, and finally covered by a counter electrode, either of MgB2, or other materials. The thickness and area of the thin film can be those dimensions typically used in these devices.

The morphology and electrical properties of thin film surfaces are factors for MgB2 Josephson junctions. These include the smoothness of the MgB2 layer, the coverage of the non-superconducting layer, the electrical properties of the MgB2 surface after processing steps such as photolithography and chemical etching or ion milling, the uniformity of the Josephson junctions, etc.

Josephson junctions from multilayer structures including a MgB2 layer can be fabricated with aspects of the present invention. The Josephson junctions can be characterized by measuring its I-V curves, from which the gap parameter can be determined. It is believed that the junction measurement can be closely coupled to the HPCVD deposition to optimized the device characteristics.

It is believed that the HPCVD technique is among the most successful in situ deposition technique for boride thin films. The epitaxial films produced by HPCVD have excellent superconducting properties with small roughness, which is applicable to Josephson junctions. Furthermore, the in situ process can be readily scaled up to deposit over large substrate areas and provides for multilayer heterostructure fabrication. It is believed that the fabrication process can reproducibly provide MgB2 Josephson junctions with desirable characteristics and uniform device parameters across large wafers.

The present invention enjoys industrial applicability in manufacturing various types of thin films, particularly thin films of conducting and superconducting materials for microelectronics efficiently and substantially free of oxide impurities and in a process that improves the conductivity properties of the material.

In the preceding detailed description, the present invention is described with reference to specifically exemplary embodiments thereof. It will, however, be evident that various modifications and changes may be made thereto without departing from the broader spirit and scope of the present invention, as set forth in the claims. The specifications and drawings are, accordingly, to be regarded as illustrative and not restrictive. It is understood that the present invention is capable of using various other combinations and environments and is capable of changes or modifications within the scope of the inventive concept as expressed herein.

What is claimed is:

1. A method of forming a thin film on a substrate, the method comprising:
   a. physically generating vapor from at least one source material, which is within a chamber with a substrate; and
   b. introducing at least one boron containing precursor to the chamber, which combines with the vapor from the at least one source material to form a boride containing thin film from the combined precursor and source material on the substrate.

2. The method of claim 1, comprising introducing a carrier gas to the chamber prior to, during, or after introducing the precursor.

3. The method of claim 2, wherein the carrier gas contains hydrogen.

4. The method of claim 1, comprising maintaining a pressure of about 100 to about 700 Torr in the chamber during formation of the thin film on the substrate.

5. The method of claim 1, comprising heating the at least one source material to a temperature of about 20°C to about 900°C to physically generate vapor of the at least one source material.

6. The method of claim 1, comprising maintaining a distance of no less than several inches between the substrate and the at least one source material while physically generating vapor from the at least one source material.

7. The method of claim 1, wherein the boron containing precursor is boron trichloride, boron tribromide, diborane, trimethylboron, boron trifluoride, or any combination thereof.

8. The method of claim 1, comprising physically generating vapor from a material consisting of magnesium, calcium, titanium, lanthanide, strontium, a lanthanide metal and alloys thereof as the at least one source material.
9. A method of forming a thin film on a substrate, the method comprising:
physically generating vapor from at least one source material, which is within a chamber with a substrate;
and
introducing at least one precursor to the chamber, which combines with the vapor from the at least one source material to form a thin film from the combined precursor and source material on the substrate while maintaining a pressure of 1 to 1,000 Torr in the chamber during formation of the thin film on the substrate.

10. The method of claim 9, comprising heating the at least one source material to a temperature of 200°C to 1200°C to physically generate vapor of the at least one material.

11. The method of claim 9, comprising physically generating the vapor of the source material thermally, or by a pulsed laser.

12. The method of claim 9, comprising physically generating magnesium vapor from a magnesium source as the at least one source material, introducing a boron containing compound to the chamber as the precursor, introducing a carrier gas to the chamber along with the boron containing compound, and forming a magnesium boride film as the thin film on the substrate.

13. The method of claim 3, comprising:
physically generating magnesium vapor from a magnesium source as the at least one source material;
introducing diborane to the chamber as the precursor; and
forming a magnesium diboride film as the thin film on the substrate.

14. The method of claim 1, comprising maintaining a distance of about several mm to about several inches between the substrate and the at least one source material while physically generating vapor from the at least one source material.

15. The method of claim 13, comprising forming an epitaxial magnesium diboride thin film as the thin film on the substrate.
UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,797,341 B2
DATED : September 28, 2004
INVENTOR(S) : Xianghui Zeng et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1,
Line 3, insert
-- Government Interest in the Invention

The subject matter of this disclosure was made with support from the Government under Contract No. N00014-00-1-029. The Government may have certain rights in this invention. --.

Signed and Sealed this
Tenth Day of May, 2005

JON W. DUDAS
Director of the United States Patent and Trademark Office