A method of bonding a ceramic composite body to a second body and articles produced thereby.

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Description

Field of the Invention

This invention relates generally to a novel method of manufacturing a composite body and to novel products made thereby. More particularly, the invention relates to a method of producing a self-supporting body comprising one or more boron-containing compounds, e.g., a boride or a boride and carbide, by reactive infiltration of molten parent metal into a bed or mass containing boron carbide, and, optionally, one or more inert fillers, and permitting residual or excess parent metal to remain bonded to the formed self-supporting body. The residual or excess metal can then be used to form a bond between the formed composite body and another body (such as a metal or a ceramic body).

Discussion of Related Patent Applications

Many of the above-discussed problems associated with the production of boride-containing materials have been addressed in EP-A-299 905 (not published).

Briefly summarizing the disclosure of EP-A-299 905, self-supporting ceramic bodies are produced by utilizing a parent metal infiltration and reaction process (i.e., reactive infiltration) in the presence of a boron carbide. Particularly, a bed or mass of boron carbide is infiltrated by molten parent metal, and the bed may be comprised entirely of boron carbide, thus resulting in a self-supporting body comprising one or more parent metal boron-containing compounds, which compounds include a parent metal boride or a parent metal boro carbide, or both, and typically also may include a parent metal carbide. It is also disclosed that the mass of boron carbide which is to be infiltrated may also contain one or more inert fillers mixed with the boron carbide. Accordingly, by combining an inert filler, the result will be a composite body having a matrix produced by the reactive infiltration of the parent metal, said matrix comprising at least one boron-containing compound, and the matrix may also include a parent metal carbide, the matrix embedding the inert filler. It is further noted that the final composite body product in either of the above-discussed embodiments (i.e., filler or no filler) may include a residual metal as at least one metallic constituent of the original parent metal.

Broadly, in the disclosed method of EP-A-299 905, a mass comprising boron carbide is placed adjacent to or in contact with a body of molten metal or metal alloy, which is melted in a substantially inert environment within a particular temperature envelope. The molten metal infiltrates the boron carbide mass and reacts with the boron carbide to form at least one reaction product. The boron carbide is reducible, at least in part, by the molten parent metal, thereby forming the parent metal boron-containing compound (e.g., a parent metal boride and/or boro compound under the temperature conditions of the process). Typically, a parent metal carbide is also produced, and in certain cases, a parent metal boro carbide is produced. At least a portion of the reaction product is maintained in contact with the metal, and molten metal is drawn or transported toward the unreacted boron carbide by a wicking or a capillary action. This transported metal forms additional parent metal, boride, carbide, and/or boro carbide and the formation or development of a ceramic body is continued until either the parent metal or boron carbide has been consumed, or until the reaction temperature is altered to
be outside of the reaction temperature envelope. The resulting structure comprises one or more of a parent metal boride, a parent metal boro compound a parent metal carbide, a metal (which, as discussed in EP-A-299 905, is intended to include alloys and intermetallics), or voids, or any combination thereof. Moreover, these several phases may or may not be interconnected in one or more dimensions throughout the body. The final volume fractions of the boron-containing compounds (i.e., boride and boro compounds), carbon-containing compounds, and metallic phases, and the degree of interconnectivity, can be controlled by changing one or more conditions, such as the initial density of the boron carbide body, the relative amounts of boron carbide and parent metal, alloys of the parent metal, dilution of the boron carbide with a filler, temperature, and time. Preferably, conversion of the boron carbide to the parent metal boride, parent metal boro compound(s) and parent metal carbide is at least about 50%, and most preferably at least about 90%.

The typical environment or atmosphere which was utilized in EP-A-299 905, was one which is relatively inert or unreactive under the process conditions. Particularly, it was disclosed that an argon gas, or a vacuum, for example, would be suitable process atmospheres. Still further, it was disclosed that when zirconium was used as the parent metal, the resulting composite comprised zirconium diboride, zirconium carbide, and residual zirconium metal. It was also disclosed that when aluminum parent metal was used with the process, the result was an aluminum boro carbide such as $\text{Al}_2\text{B}_6\text{C}_2$, $\text{AlB}_2\text{C}_3$ and/or $\text{AlB}_2\text{C}_4$, with aluminum parent metal and other unreacted unoxidized constituents of the parent metal remaining. Other parent metals which were disclosed as being suitable for use with the processing conditions included silicon, titanium, hafnium, lanthanum, iron, calcium, vanadium, niobium, magnesium, and beryllium.

EP-A-322 336 (not prepublished) discloses that in some cases it may be desirable to add a carbon donor material (i.e., a carbon-containing compound) to the bed or mass of boron carbide which is to be infiltrated by molten parent metal. Specifically, it was disclosed that the carbon donor material could be capable of reacting with the parent metal to form a parent metal-carbide phase which could modify resultant mechanical properties of the composite body, relative to a composite body which was produced without the use of a carbon donor material. Accordingly, it was disclosed that reactant concentrations and process conditions could be altered or controlled to yield a body containing varying volume percent of ceramic compounds, metal and/or porosity. For example, by adding a carbon donor material (e.g., graphite powder or carbon black) to the mass of boron carbide, the ratio of parent metal-boride/parent metal-carbide could be adjusted. In particular, if zirconium was used as the parent metal, the ratio of $\text{ZrB}_2/\text{ZrC}$ could be reduced (i.e., more ZrC could be produced due to the addition of a carbon donor material in the mass of boron carbide).

EP-A-322 336 discloses the use of a graphite mold which contains an appropriate number of through-holes having a particular size, shape and location which function as a venting means to permit the removal of, for example, any gas which may be trapped in the preform or filler material as the parent metal reactive infiltration front infiltrates the preform.

In another related application, specifically, EP-A-322 346 (not prepublished) additional modification techniques are disclosed. Specifically, EP-A-322 346 discloses that a ceramic composite body made in accordance with the teachings of EP-A-299 905 can be modified by exposing the composite to a gaseous carburizing species. Such a gaseous carburizing species can be produced by, for example, embedding the composite body in a graphitic bedding and reacting at least a portion of the graphitic bedding with moisture or oxygen in a controlled atmosphere furnace. However, the furnace atmosphere should comprise typically, primarily, a non-reactive gas such as argon. It is not clear whether impurities present in the argon gas supply the necessary $\text{O}_2$ for forming a carburizing species, or whether the argon gas merely serves as a vehicle which contains impurities generated by some type of volatilization of components in the graphitic bedding or in the composite body. In addition, a gaseous carburizing species could be introduced directly into a controlled atmosphere furnace during heating of the composite body.

Once the gaseous carburizing species has been introduced into the controlled atmosphere furnace, the setup should be designed in such a manner to permit the carburizing species to be able to contact at least a portion of the surface of the composite body buried in the loosely packed graphite powder. It is believed that carbon in the carburizing species, or carbon from the graphite bedding, will dissolve into the interconnected Zirconium carbide phase, which can then transport the dissolved carbon throughout substantially all of the composite body if desired, by a vacancy diffusion process. Moreover, EP-A-322 346, discloses that by controlling the time, the exposure of the composite body to the carburizing species and/or the temperature at which the carburization process occurs, a carburized zone or layer can be formed on the surface of the composite body. Such process could result in a hard, wear-resistant surface surrounding a core of composite material having a higher metal content and higher fracture toughness.

Thus, if a composite body was formed having a residual parent metal phase in the amount of between about 5-30 volume percent, such composite body could be modified by a post-carburization treatment to result in from about 0 to about 2 volume percent,
typically about 1/2 to about 2 volume percent, of parent metal remaining in the composite body.

The disclosures of each of the above-discussed Commonly Owned Applications are herein expressly incorporated by reference.

Summary of the Invention

The present invention has been developed in view of the foregoing and to overcome the deficiencies of the prior art. The invention provides a method for bonding a metal layer to a composite body which was formed by a reactive infiltration technique (herein sometimes referred to as "reactively infiltrated body"). The metal layer in turn can be bonded to a second body such as a ceramic body or a metal body. The second body may be another ceramic body made by a similar technique or by a completely different technique. Moreover, the second body could be a metal having a substantially similar or substantially different chemical composition from the metal bonded to the reactively infiltrated body.

In a first preferred embodiment, the bonding is effected by utilizing a supply of molten parent metal which exceeds that amount of parent metal necessary to achieve substantially complete reactive infiltration of the boron carbide mass which is to be infiltrated. Thus, when such excess molten parent metal is present, the resultant body will be a complex composite body, wherein the body which has been produced by reactive infiltration will be directly bonded to excess parent metal. Moreover, the reactively infiltrated body may be formed either as an exterior or an interior surface on a substrate of the metal, and the relative thicknesses of the metal to the reactively infiltrated body can be varied. Accordingly, thick-walled or thin-walled metals and/or reactively infiltrated bodies can be formed.

In a second preferred method for bonding metal to a reactively infiltrated body, a body is first formed in accordance with the teachings of, for example, EP-A-299 905. Such a reactively infiltrated body has a particular affinity for a metal which is similar to, and in some cases substantially different from, that metal which was used as the parent metal during the reactive infiltration process. Due to the affinity of such a metal to a formed body, the metal may be made molten and contacted with least a surface of the reactively infiltrated body, thereby resulting in a direct bonding between the metal and the reactively infiltrated body. In this second preferred embodiment, a macrocomposite can also be formed wherein the metal is bonded to another ceramic body or another metal body.

Accordingly, the present invention provides a method of forming macrocomposite bodies (e.g., the bonding of two bodies together of similar or different compositions).

Detailed Description of the Invention and Preferred Embodiments

In accordance with the invention, a self-supporting body is produced by the reactive infiltration of a molten parent metal with boron carbide to form a polycrystalline ceramic-containing body comprising the reaction product(s) of the parent metal with boron carbide, and also may include one or more constituents of the parent metal. The boron carbide, typically a solid at the process conditions, is preferably in fine particulate or powdered form. The environment or atmosphere for the process is chosen to be relatively inert or nonreactive under the process conditions. Argon or vacuum, for example, would be suitable process atmospheres. The resulting product comprises one or more of (a) a parent metal boride, (b) a boron compound, (c) usually a parent metal carbide, and (d) metal. The constituents and proportions in the product depend largely on the choice and composition of parent metal and the reaction conditions. Also, the self-supporting body produced may exhibit porosity or voids.

In the preferred embodiments of the present invention, the parent metal and a mass or bed comprising boron carbide are positioned adjacent to each other so that reactive infiltration will be in the direction towards and into the bed. The bedding, which may be preshaped, may include a filler material, such as a reinforcing filler, which is substantially inert under the process conditions. The reaction product can grow into the bedding without substantially disturbing or displacing it. Thus, no external forces are required which might damage or disturb the arrangement of the bedding and no awkward or costly high temperature, high pressure processes and facilities are required to create the reaction product. Reactive infiltration of the parent metal into and with the boron carbide, which preferably is in particulate or powdered form, forms a composite typically comprising a parent metal boride and a parent metal boron compound. With aluminum as the parent metal, the product may comprise an aluminum boron carbide (e.g. Al₆B₉C₂, AlB₃C, AlB₂C), and also may include metal, e.g. aluminum, and possibly other unreacted or unoxidized constituents of the parent metal. If zirconium is the parent metal, the resulting composite comprises zirconium boride and zirconium carbide. Also, zirconium metal may be present in the composite. Alternatively, if a titanium/zirconium alloy is used as the parent metal, the resulting composite comprises titanium boride, titanium carbide, zirconium boride and zirconium carbide. Additionally, some titanium/zirconium alloy may be present in the composite as residual or nonreacted parent metal.

Although the present invention is hereinafter described with particular reference to certain preferred embodiments in which the parent metal comprises
zirconium or aluminum, this is for illustrative purposes only. Other parent metals also may be used such as silicon, titanium, hafnium, lanthanum, iron, calcium, vanadium, niobium, magnesium, chromium, beryllium and titanium/zirconium alloys, and examples for several such parent metals are given below.

It should be understood that the operable temperature range or preferred temperature may not extend over the entire range of temperatures which are above the melting point of the parent metal but below the melting point of the reaction product. The temperature range will depend largely upon such factors as the composition of the parent metal and the desired phases in the resulting composite. Molten metal contacts the boron carbide, and a parent metal boride (e.g., zirconium diboride) and a parent metal carbide (e.g., zirconium carbide) are formed as the reaction product. Upon continued exposure to the boron carbide, the remaining molten metal is progressively drawn through the reaction product in the direction of and into the mass containing the boron carbide, to provide continued formation of reaction product at the interface between the molten metal and boron carbide. The product produced by this method comprises the reaction product(s) of the parent metal with the boron carbide, or may comprise a ceramic-metal composite to include further one or more unreacted or non-oxidized constituents of the parent metal. A substantial amount of the boron carbide is reacted to form the reaction product(s), preferably this amount being at least about 50% and most preferably at least about 90%. The ceramic crystallizations formed as the reaction product by the process may or may not be interconnected, but preferably are interconnected in three dimensions, and the metallic phases and any voids in the product are normally at least partially interconnected. Any porosity tends to result from a partial or nearly complete depletion of the parent metallic phase in favor of the formation of additional reaction product (as in the case where stoichiometric reagents or excess boron carbide is present), but the volume percent of voids will depend on such factors as temperature, time, type of parent metal, and the porosity of the mass of boron carbide.

It has been observed that products made in accordance with this invention using zirconium, titanium and hafnium as the parent metal form a parent metal boride characterized by a platelet-like structure. These platelets typically are unaligned or randomly oriented. This platelet-like structure and the metallic phase appear to account at least in large part for the extraordinarily high fracture toughness of this composite, about 12 MPa.m^1/2 or higher, because of crack deflection and/or pull-out mechanisms.

In another aspect of the invention, there is provided a self-supporting body, including composite bodies, comprising a matrix of reaction product, and, optionally metallic constituents, embedding a substantially inert filler. The matrix is formed by the reactive infiltration of a parent metal into a bed or mass of the filler intimately mixed with boron carbide. The filler material may be of any size or shape, and may be oriented with respect to the parent metal in any manner as long as the direction of development of the reaction product will be towards and will engulf at least a portion of the filler material without substantially disturbing or displacing it. The filler may be composed of or comprise any suitable material, such as ceramic and/or metal fibers, whiskers, particulates, powders, rods, wires, ceramic cloth, refractory cloth, plates, platelets, reticulated foam structure, solid or hollow spheres, etc. A particularly useful filler is alumina, but other oxides and ceramic fillers may be used depending on the starting materials and the end properties desired. The volume of filler material may be a loose or bonded array or arrangement, which array has interstices, openings, intervening spaces, or the like, to render the filler material permeable to the infiltration of molten parent metal. Further the filler material may be homogeneous or heterogeneous. If desired, these materials may be bonded with any suitable binding agent (e.g., Avicel PH 105, from FMC Co.) which does not interfere with the reactions of this invention or leave any undesirable residual by-products within the final composite product. A filler which would tend to react excessively with the boron carbide or with the molten metal during processing may be coated so as to render the filler inert to the process environment. For example, carbon fiber, if used as a filler in conjunction with aluminum as the parent metal will tend to react with molten aluminum, but this reaction can be avoided if the fiber is first coated, e.g., with alumina.

A suitable refractory container holding the parent metal and a bed or volume of filler admixed boron carbide properly oriented to permit reactive infiltration of the parent metal into the filler bed and proper development of the composite, is placed in a furnace, and this lay-up is heated to a temperature above the melting point of the parent metal. At these elevated temperatures, the molten parent metal infiltrates the permeable filler by a wicking process and reacts with the boron carbide, thereby producing the desired ceramic or ceramic-metal composite body. Moreover, to assist in reducing the amount of final machining and finishing operations, a barrier material can surround the preform. The use of a graphite mold is particularly useful as a barrier for such parent metals as zirconium, titanium, or hafnium, when used in combination with preforms made of, for example, boron carbide, boron nitride, boron and carbon. Still further, by placing an appropriate number of through-holes having a particular size and shape in the aforementioned graphite mold, the amount of porosity which typically occurs within a composite body manufactured according to the present invention, is reduced. Typically,
a plurality of holes is placed in a bottom portion of the mold, or that portion of the mold toward which reactive infiltration occurs. The holes function as a venting means which permit the removal of, for example, argon gas which has been trapped in the preform as the parent metal reactive infiltration front infiltrates the preform.

Preforms for use with the present invention may be made by any of a wide range of conventional ceramic body formation methods (such as uniaxial pressing, isostatic pressing, slip casting, sedimentation casting, tape casting, injection molding, filament winding for fibrous materials, etc.) depending on the characteristics of the filler. Initial bonding of the filler particles, whiskers, fibers, or the like, prior to reactive infiltration may be obtained through light sintering or by use of various organic or inorganic binder materials which do not interfere with the process or contribute undesirable by-products to the finished material. The preform is manufactured to have sufficient shape integrity and strength, and should be permeable to the transport of molten metal, preferably having a porosity of between about 5 and 90% by volume and more preferably between about 25 and 75% by volume. In the case of an aluminum parent metal, suitable filler materials include, for example, silicon carbide, titanium diboride, alumina and aluminum dodecaboride (among others), and as particulates typically having a particle size of from about 1.4 mm - 12 μm (14 to 1000 mesh), but any admixture of filler materials and particle sizes may be used. The preform is then contacted with molten parent metal on one or more of its surfaces for a time sufficient to complete infiltration of the matrix to the surface boundaries of the preform. The result of this preform method is a ceramic-metal composite body of a shape closely or exactly representing that desired in the final product, thus minimizing or eliminating expensive final machining or grinding operations.

It has been discovered that infiltration of the permeable filler by the parent metal is promoted by the presence of a boron carbide in the filler. A small amount of boron source has been shown to be effective, but the minimum can depend upon a number of factors such as type and particle size of the boron carbide, type of parent metal, type of filler, and process conditions. Thus, a wide variation of boron carbide concentrations can be provided in the filler, but the lower the concentration of boron carbide, the higher the volume percent of metal in the matrix. When very low amounts of the boron carbide are used, e.g. one to three weight percent based on the total weight of boron carbide plus filler, the resulting matrix is interconnected metal and a limited amount of parent metal boride and parent metal carbide dispersed in the metal. In the absence of boron carbide, reactive infiltration of the filler may not occur, and infiltration may not be possible without special procedures, such as the application of external pressure to force the metal into the filler.

Because a wide range of boron carbide concentrations in the filler can be used in the process of this invention, it is possible to control or to modify the properties of the completed product by varying the concentration of boron carbide and/or the composition of the bed. When only a small amount of boron carbide is present relative to the amount of parent metal, such that the mass comprises a low density of boron carbide, the composite body or matrix properties are dominated by the properties of the parent metal, most typically ductility and toughness, because the matrix is predominately metal. Such a product may be advantageous for low or mid-range temperature applications. When a large amount of boron carbide is used, as for example when compound(s) having boron carbide particles are densely packed around a filler material or occupy a high percentage of space between constituents of the filler, the resulting body or matrix properties tend to be dominated by the parent metal boride and any parent metal carbide, in that the body or matrix would be harder or less ductile or less tough. If the stoichiometry is closely controlled so as to achieve substantially complete conversion of the parent metal, the resulting product will contain little or no metal, which may be advantageous for high temperature applications of the product. Also, the substantially complete conversion of the parent metal could be significant especially in some high temperature applications, because the boride reaction product is more stable than boron carbide in that boron carbide will tend to react with residual or unoxidized metal, e.g. aluminum, present in the product.

Where desired, a carbon donor material (e.g., elemental carbon) may be admixed with the boron carbide bed or preform containing boron carbide and, optionally, a filler. This excess carbon, typically varying from about 5 to 10 weight percent of the total bedding, reacts with the parent metal thereby assuring substantially complete reaction of the metal. This reaction of the metal with the carbon will depend largely on the relative amount of carbon used, the type, e.g. carbon black or graphite, and crystallinity. Selection among these extreme characteristics may be highly desirable to meet the needs of different potential applications for these products. For example, by adding about 5-75, preferably about 5-50, percent by weight of carbon black to B₂C preform and reactively infiltrating the preform with a zirconium metal, the ratio of ZrB₂/ZrC can be lowered (i.e., more ZrC is formed).

Also, a boron donor material (e.g., elemental or powdered boron) may be admixed with the boron carbide bed or preform. Particularly, it has been discovered that reactive infiltration may be facilitated when aluminum is used as the parent metal. Such an admixture reduces the cost of the bed relative to an all boron carbide bed, results in the formation of a prod-
uct containing a boro carbide such as aluminum boro carbide which possesses certain properties comparable to aluminum boride, and prevents the formation of aluminum carbide which is unstable in the presence of moisture and therefore degrades the structural properties of the product. However, the presence of a boron donor material also serves to modify the ratio of parent metal boride/parent metal carbide. For example, when zirconium is used as the parent metal, the ratio of ZrB₂/ZrC could be increased (i.e., more ZrB₂ is formed).

Additional variations in the characteristics and properties of the composite can be created by controlling the infiltration conditions. Variables which can be manipulated include the nature and size of the particles of boron carbide material, and the temperature and time of infiltration. For example, reactive infiltration involving large boron carbide particles and minimum exposure times at low temperatures will result in a partial conversion of the boron carbide to the parent metal boron and parent metal carbon compound(s). As a consequence, unreacted boron carbide material remains in the microstructure, which may impart desirable properties to the finished material for some purposes. Infiltration involving the boron carbide particles, high temperatures and prolonged exposure times (perhaps even to hold at temperature after infiltration is complete) will tend to favor substantially complete conversion of the parent metal to the parent metal boride and carbon compound(s). Preferably, conversion of the boron carbide to the parent metal boride, parent metal boro compound(s) and parent metal carbide is at least about 50%, and most preferably at least about 90%. Infiltration at high temperatures (or a subsequent high temperature treatment) also may result in densification of some of the composite constituents by a sintering process. In addition, as noted previously, the reduction of the amount of available parent metal below that necessary to form the boron and carbon compound(s) and fill the resulting interstices in the material may result in a porous body which also could have useful applications. In such a composite, porosity may vary from about 1 to 25 volume percent, and sometimes higher, depending upon the several factors or conditions enumerated above.

In each of the above-discussed embodiments, the amount of parent metal provided for reactive infiltration may be provided in amount such that it is in excess of that which is necessary to substantially completely react all the boron carbide material and/or any of the additives added thereto. In a first preferred embodiment, the bonding is effected by utilizing a supply of molten parent metal which exceeds that amount of parent metal necessary to achieve substantially complete reactive infiltration of the boron carbide mass which is to be infiltrated. Thus, when such excess molten parent metal is present, the resultant body will be a complex composite body, wherein the body which has been produced by reactive infiltration will be directly bonded to excess parent metal. Moreover, the reactively infiltrated body may be formed either as an exterior or an interior surface on a substrate of the metal, and the relative thicknesses of the metal to the reactively infiltrated body can be varied. Accordingly, thick-walled or thin-walled metals and/or reactively infiltrated bodies can be formed.

In a second preferred method for bonding metal to a reactively infiltrated body, a body is first formed in accordance with the teachings of, for example, EP-A-299 905. Such a reactively infiltrated body has a particular affinity for a metal which is similar to, and in some cases substantially different from, that metal which was used as the parent metal during the reactive infiltration process. Due to the affinity of such a metal to a formed body, the metal may be made molten and contacted with at least a surface of the reactively infiltrated body, thereby resulting in a direct bonding between the metal and the reactively infiltrated body. In this second preferred embodiment, a macrocomposite can also be formed wherein the metal is bonded to another ceramic body or another metal body.

Accordingly, the present invention provides a method of forming macrocomposite bodies (e.g., the bonding of two bodies together of similar or different compositions).

Claims

1. A method of producing a self-supporting body comprising producing a first composite body by:
   selecting a parent metal;
   heating said parent metal in a substantially inert atmosphere to a temperature above its melting point to permit infiltration of molten parent metal into a mass comprising boron carbide and to permit reaction of molten parent metal with said boron carbide to form at least one boron-containing compound;
   continuing said infiltration reaction for a time sufficient to produce said self-supporting body comprising at least one parent metal boron-containing compound; and
   providing excess metal on at least one surface of said self-supporting body to permit bonding of said self-supporting body to a second body.

2. A method of producing a self-supporting macrocomposite body comprising:
   reactively infiltrating a mass comprising boron carbide with a parent metal, said reactive infiltration occurring in a substantially inert atmosphere to result a reaction of said boron carbide with said parent metal to form at least one
boron-containing compound in a reactively infiltrated body; and
providing an excess amount of parent metal such that parent metal, upon cooling, remains bonded to the reactively infiltrated body, thereby forming a macrocomposite body.

3. A method of producing a self-supporting macrocomposite body comprising:
selecting a parent metal;
heating said parent metal in a substantially inert atmosphere to a temperature above its melting point to permit infiltration of molten parent metal into a mass comprising a boron carbide material and to permit reaction of molten parent metal with said boron carbide material, thereby forming at least one boron-containing compound;
continuing said infiltration reaction for a time sufficient to produce said self-supporting body comprising at least one parent metal boron-containing compound; and
thereafter contacting and bonding at least a portion of said produced self-supporting body with another metal, thereby producing a macrocomposite body.

4. The method according to any of claims 1-3, wherein said parent metal comprises at least one material selected from the group consisting of Al, Zr, Ti, Si, Hf, La, Fe, Ca, V, Nb, Mg, Cr, and Be.

5. The method according to claim 4, wherein said parent metal comprises at least one material selected from the group consisting of Zr, Ti, and Hf.

6. The method according to any of claims 1-3, wherein said parent metal infiltrates a preform.

7. The method according to claim 6, further comprising providing a filler material in said preform.

Patentansprüche

1. Verfahren zur Herstellung eines selbsttragenden Körpers, das umfaßt:
Herstellen eines ersten Verbundkörpers durch:
Auswählen eines Grundmetalls;
Erhitzen des genannten Grundmetalls in einer im wesentlichen inerten Atmosphäre auf eine Temperatur oberhalb seines Schmelzpunkts, um die Infiltration von schmelzflüssigem Grundmetall in eine Masse zu ermöglichen, die Borcarbid umfaßt, und eine Reaktion des schmelzflüssigen Grundmetalls mit dem genannten Borcarbiditymaterial zu ermöglichen, wodurch ein Grundmetall/Bor-enthaltende Verbindung gebildet wird;
Fortsetzen der genannten Infiltrationsreaktion für eine Zeit, die ausreicht, um den genannten selbsttragenden Körper herzustellen, der wenigstens eine Grundmetall/Bor-enthaltende Verbindung umfaßt;
und Bereitstellen von überschüssigem Metall auf wenigstens einer Oberfläche des genannten selbsttragenden Körpers, um das Verbinden des genannten selbsttragenden Körpers mit einem zweiten Körper zu ermöglichen.

2. Verfahren zur Herstellung eines selbsttragenden Makro-Verbundkörpers, das umfaßt:
das reaktive Infiltrieren einer Masse, die Borcarbid umfaßt, mit einem Grundmetall, wobei die genannte reaktive Infiltration in einer im wesentlichen inerten Atmosphäre erfolgt, so daß eine Reaktion des genannten Borcarbids mit dem genannten Grundmetall unter Bildung wenigstens einer Bor-enthaltenden Verbindung in einem reaktiv infiltrierten Körper erhalten wird; und
Bereitstellung einer überschüssigen Menge an Grundmetall, so daß Grundmetall, beim Abkühlen, an den reaktiv infiltrierten Körper gebunden zurückbleibt, wodurch ein Makro-Verbundkörper gebildet wird.

3. Verfahren zur Herstellung eines selbsttragenden Makro-Verbundmaterialkörpers, der umfaßt:
Auswahl eines Grundmetalls;
Erhitzen des genannten Grundmetalls in einer im wesentlichen inerten Atmosphäre auf eine Temperatur oberhalb seines Schmelzpunkts, um die Infiltration von schmelzflüssigem Grundmetall in eine Masse, die Borcarbid umfaßt, zu ermöglichen und um die Reaktion des schmelzflüssigen Grundmetalls mit dem genannten Borcarbiditymaterial zu ermöglichen, wodurch wenigstens eine Bor-enthaltende Verbindung gebildet wird;
Fortsetzen der genannten Infiltrationsreaktion für eine Zeit, die ausreicht, um den genannten selbsttragenden Körper herzustellen, der wenigstens eine Grundmetall/Bor-enthaltende Verbindung umfaßt; und
anschließend Inkontaktsbinden und Binden wenigstens eines Teils des genannten hergestellten selbsttragenden Körpers mit einem anderen Metall, wodurch ein Makro-Verbundmaterialkörper hergestellt wird.

4. Verfahren nach irgendeinem der Ansprüche 1 bis 3, bei dem das genannte Grundmetall wenigstens ein Material umfaßt, das aus der Gruppe ausgewählt ist, die aus Al, Zr, Ti, Si, Hf, La, Fe, Ca, V, Nb, Mg, Cr und Be besteht.

5. Verfahren nach Anspruch 4, bei dem das genannte Grundmetall wenigstens ein Material umfaßt, das aus der Gruppe ausgewählt ist, die aus
Zr, Ti und Hf besteht.

6. Verfahren nach irgendeinem der Ansprüche 1 bis 3, bei dem das genannte Grundmetall eine Vorform infiltriert.

7. Verfahren nach Anspruch 6, das außerdem die Bereitstellung eines Füllstoffmaterials in der genannten Vorform umfaßt.

Revendications

1. Procédé de production d’un corps autoporteur, comprenant la production d’un premier corps composite par :
   - choix d’un métal-mère ;
   - chauffage dudit métal-mère dans une atmosphère pratiquement inerte à une température supérieure à son point de fusion pour permettre l’infiltration de métal-mère fondu dans une masse comprenant du carburé de bore et pour permettre la réaction du métal-mère fondu avec leadit carbu-
   - re de bore pour former au moins un composé contenant du bore ;
   - poursuite de ladite réaction d’infiltration pendant un temps suffisant pour produire ledit corps autoporteur comprenant au moins un composé contenant le métal-mère et du bore ;
   - application de métal en excès sur au moins une surface dudit corps autoporteur pour permettre la liaison dudit corps autoporteur à un second corps.

2. Procédé de production d’un corps macrocompos-
   - site autoporteur, comprenant :
     - l’infiltration réactive d’un métal-mère dans une masse comprenant du carburé de bore, ladite infiltration réactive se produisant dans une atmosphère pratiquement inerte ayant pour résultat une réaction dudit carburé de bore avec leadit métal-mère pour former au moins un composé contenant du bore dans un corps ayant subi une infiltration réactive ; et
     - l’application d’une quantité en excès de métal-mère de telle sorte que le métal-mère, lors du refroidissement, reste lié au corps ayant subi une infiltration réactive, en formant ainsi un corps macrocomposite.

3. Procédé de production d’un corps macrocompos-
   - site autoporteur, comprenant :
     - le choix d’un métal-mère ;
     - le chauffage dudit métal-mère dans une atmosphère pratiquement inerte à une tempéra-
   - ture supérieure à son point de fusion pour per-
   - mettre l’infiltration de métal-mère fondu dans une masse comprenant une matière à base de carbu-

4. Procédé suivant l’une quelconque des revendica-
   - tions 1 à 3, dans lequel le métal-mère comprend au moins une matière choisie dans le groupe consistant en Al, Zr, Ti, Si, Hf, La, Fe, Ca, V, Nb, Mg, Cr et Be.

5. Procédé suivant la revendication 4, dans lequel le métal-mère comprend au moins une matière choisie dans le groupe consistant en Zr, Ti et Hf.

6. Procédé suivant l’une quelconque des revendica-
   - tions 1 à 3, dans lequel métal-mère s’infiltré
   - dans une préforme.

7. Procédé suivant la revendication 6, comprenant en outre l’introduction d’une charge dans ladite préforme.