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CN103469135 Preparation method of high-niobium TiAl intermetallic compound

AEROSPACE RESEARCH INSTITUTE MATERIALS & PROC

TECHNOLOGY CHINA ACADEMY OF LAUNCH VEHICLE TECHNOLOGY

CN103071791 Forming method of TiAl pipe target material in large length-diameter ratio

AEROSPACE RESEARCH INSTITUTE MATERIALS & PROC

TECHNOLOGY CHINA ACADEMY OF LAUNCH VEHICLE TECHNOLOGY

CN104498748 Preparation method of high performance powder metallurgy high-niobium

TiAl line intermetallic compound

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TECHNOLOGY CHINA ACADEMY OF LAUNCH VEHICLE TECHNOLOGY

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# Preparation method of high-niobium TiAl intermetallic compound CN103469135

## Patent Assignee

**AEROSPACE RESEARCH INSTITUTE MATERIALS & PROC** TECHNOLOGY CHINA ACADEMY OF LAUNCH VEHICLE **TECHNOLOGY** 

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International Patent Classification

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Fampat family

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#### · Abstract:

(CN103469135)

The invention relates to a preparation method of high-niobium TiAl intermetallic compound. The prepared high-niobium TiAl intermetallic compound can substitute nickel-base superalloy and other materials to be used for manufacturing heat-resisting structure components of advance aircrafts in the aviation and aerospace field, can achieve about 50% lightweight effect, and belongs to the technical field of aviation and aerospace heatresisting materials. According to the prepared high-niobium TiAl intermetallic compound, the mechanical property sigma b is more than or equal to 800MPa, delta5 is more than or equal to 1.0%; at 1100DEG C, the mechanical property sigma b is more than or equal to 70MPa and delta5 is more than or equal to 8.0%; the internal quality of the high-niobium TiAl intermetallic compound prepared by the technique can reach the A-grade level of GJB1580A; the density of the high-niobium TiAl intermetallic compound prepared by the technique is higher than the theoretical density by 99%.

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#### Claims

(CN103469135)

- 1. Preparation of TiAl-based intermetallic compound of a high-niobium method, characterized in steps of:
- 1) high niobium titanium aluminide prealloyed powders will be subjected to ball;
- 2) Step 1) loaded with a low carbon steel prealloyed powders after milling of the envelope in a high niobium titanium aluminide, and the low carbon steel sheath evacuation:

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- 3) Step 2) of the low-carbon steel envelope to hot isostatic pressing densification treatment, the resulting green compact material;
- 4) Removing Step 3) a material obtained by a low carbon steel sheath outside the green compact, high-niobium TiAl-based intermetallic compound to obtain a blank:
- 5) Step 4) the resulting high-niobium TiAl-based intermetallic compound quartz glass blank is placed in the envelope, is subjected to solution treatment, to obtain high-niobium TiAl-based intermetallic compound material, which niobium molar content of not less than 5%.
- 2. One high-niobium TiAl-based intermetallic compound was prepared according to claim 1, characterized in: step 1) is used in a jar mill for milling titanium alloy, by means of ball-milling the diamond to the high niobium-titanium aluminide prealloyed powders, and the tank was filled with a volume ratio of 8:1 titanium alloy milling a mixed gas of argon and hydrogen.
- 3. Preparation of TiAl-based intermetallic compound of a high-niobium method according to claim 1, characterized in: step 2) in the low carbon steel sheath of evacuation process to: 2h degassed at room temperature, vacuum degree to be low carbon steel sheath within better than 3x10-3Pa rear, low carbon steel sheath was heated to 260 °C, insulation 3h, vacuum within the envelope to be mild steel is better than 4x10-3Pa rear, low carbon steel sheath was raised to 680 °C, incubation time 12h, finally the low carbon steel sheath over the vacuum within 1x10-3Pa.
- 4. Preparation of TiAl-based intermetallic compound of a high-niobium method according to claim 1, characterized in: step 3) in the low carbon steel sheath to hot isostatic pressing densification treatment process are: temperature of 1280 °C, a pressure of 150 mpa, time of 4h.
- 5. Preparation of TiAl-based intermetallic compound of a high-niobium method according to claim 1, characterized in: step 4) processing means of eliminating the low carbon steel sheath in the car.
- 6. Preparation of TiAl-based intermetallic compound of a high-niobium method according to claim 1, characterized in: step 5) in the solution treatment process is as follows: a quartz glass envelope was filled with argon, a pressure of 5 mpa, and then the quartz glass envelope placed into a furnace for heat treatment, heat treatment temperature is: 1st step, temperature was raised to 1420 °C, the incubation time was 60min, and then oil quenching to room temperature; 2nd step, was heated to 980 °C, temperature holding time is 48h, the last of the oven was allowed to cool.

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# Forming method of TiAl pipe target material in large length-diameter ratio CN103071791

## Patent Assignee

**AEROSPACE RESEARCH INSTITUTE MATERIALS & PROC TECHNOLOGY CHINA ACADEMY OF LAUNCH VEHICLE TECHNOLOGY** 

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#### · Abstract:

(CN103071791)

The invention relates to a forming method of TiAl pipe target material in a large length-diameter ratio. The forming method comprises the following steps of (1) assembling of a sheath die; (2) packing and sealing welding of raw materials of Ti powder and Al powder; (3) vacuum heat degassing; (4) densification forming of hot isostatic pressure; (5) removing of the sheath die; and (6) product fine processing. According to the forming method disclosed by the invention, the structure of the sheath die is subjected to innovation design, excellent welding performance of the sheath die is ensured, the whole binding of the TiAl target material and a back pipe is realized, and segregation-free Ti and Al mixed powder which is uniform in composition is prepared through the optimization selection of raw material powder size and the vacuum material mixing; the powder packing density and the uniformity of the pipe target material are ensured by adopting a special powder packing technology; and the density and the straightness of the TiAl pipe target material after pressing forming can be ensured through optimized technological selection of the vacuum heat degassing and the densification forming.

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#### Claims

(CN103071791)

1. A large aspect ratio TiAl tube target forming method, characterized in: comprising the steps of:

Step (A), assembling the sheath mold: sheath mold comprises an inner sleeve (1), outer sheath (2), the capsule bottom cap (3), the envelope upper cap (4), the tracheal tube (5) and the back pipe (6); first the inner sleeve (1) placed in the outer sheath (2) inside, the envelope bottom cap (3) and the inner sleeve (1), outer sheath (2) welding, the inner sleeve is achieved (1) and the outer sheath (2) positioning, and then the back pipe (6) is fitted over the inner sleeve (1) an outer surface, the final outer sheath (2) punching out, welding the tracheal tube (5):

Step (di), Ti powder and Al powder will be mixed, while loaded in the step (A) assembled by encapsulation of the mold, and covered with the sheath cover (4) is carried out after heat sealing, hermetically sealing the envelope of the mold realized, wherein Ti powder particle size of 100-200 mesh, Al powder particle size of 325 mesh or less;

Step (three), and the sheath mold is placed in heat treatment furnace is heated, and vacuum degassing, the degassing temperature is 300 °C -400 °C, ensure that the vacuum within the envelope of a mold after being degassed greater than 10-3Pa; Step (four), and the sheath mold is placed in hot isostatic pressing furnace for densification treatment;

Step (five), the densification of the inner sleeve mold removal capsule to be processed (1) and the outer sheath (2), and machined to obtain the desired size with a back (6) integrally formed of a TiAl target tube.

- 2. A large aspect ratio TiAl target tube forming method according to claim 1, characterized in: step (di) Ti powder and Al powder were mixed in the rear, while loaded in the assembled mold by encapsulation of the specific steps are as follows:
- (1), the packet pair of molds positioned horizontally, Ti powder and Al powder and the mixture uniform loading shovel to the capsule bottom mold is used, then the sheath mold positioned vertically erected, drawn off of the loading shovel, 1st-order powder -loading is completed;
- (2), after which the envelope 90 degrees rotating mold, causing the sheath mold positioned horizontally, repeating steps (1), 2nd-order powder filling is completed, and so on, co-completion of the four loading;
- (3), the packet pair of molds vertically erected, powder was compacted in the mold set of the packet, 1st wheel powder-loading is completed:
- (4), repeating steps (1)-(3), completion of the 2nd wheel powder-loading, and so forth, up to a filling a full wrap die.
- 3. A large aspect ratio TiAl target tube forming method according to claim 1, characterized in: step (di) is carried out in the upper cover sheath (4) welding, each welded 20-30 mm weld bead stop, cooling sheath mold, is carried out after welding, since welding to prevent heat generated by the reaction occurring due to powder.
- 4. A large aspect ratio TiAl target tube forming method according to claim 1, characterized in: step (four) in the mold in a hot isostatic pressing furnace for envelope densifaction process parameters are: temperature 480 °C -550 °C, pressure 100-110 mpa, holding time 2-5h.
- 5. A large aspect ratio TiAl tube target forming method according to claim 1, characterized in: back tube (6) is made of stainless steel, titanium or carbon steel pipes.
- 6. A large aspect ratio TiAl target tube forming method according to claim 1, characterized in: back tube (6) is shorter than the inner sleeve (1), outer sheath (2) has a length, a length difference is 60-80 mm.
- 7. A large aspect ratio TiAl target tube forming method according to claim 1, characterized in: the inner sleeve (1), outer sheath (2), the capsule bottom cap (3), the envelope upper cap (4) and air duct (5) are made of aluminum.
- 8. A large aspect ratio TiAl tube target forming method according to claim 1, characterized in: step (di) Ti powder and Al powder were mixed in the mixed powder is granulated after a lapse of a vacuum, so that the powder during the loading process has a higher compaction density and a uniform distribution.

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# Preparation method of high performance powder metallurgy high-niobium TiAl line intermetallic compound

# CN104498748

## Patent Assignee

**AEROSPACE RESEARCH INSTITUTE MATERIALS & PROC TECHNOLOGY CHINA ACADEMY OF LAUNCH VEHICLE TECHNOLOGY** 

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2015-04-08

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#### · Abstract:

(CN104498748)

The invention relates to a preparation method of a high performance powder metallurgy high-niobium TiAl line intermetallic compound, which comprises the following steps: 1)refining powder granularity through ball milling and increasing surface activity, 2)placing the powder after ball milling in a jacket, and vacuumizing, 3)performing hot isostatic pressure densification processing on the vacuumized jacket, 4)removing the jacket of low carbon steel, and 5)placing the obtained highniobium TiAl line intermetallic compound blank in a quartz glass jacket for solid solution-aging treatment to obtain the highniobium TiAl line intermetallic compound material. The prealloyed powder of the high-niobium TiAl line intermetallic compound can be processed by the ball milling method, powder granularity can be refined, powder surface activity can be increased; through optimized vacuum-pumping technology, under condition of guarantee of low hydrogen increase and oxygen increase, good vacuum degree in the jacket can be kept; and the optimized solid solution-aging treatment is used for ensuring the high-niobium TiAl line intermetallic compound to have fine and uniform tissues.

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#### Claims

(CN104498748)

1. A high performance powder metallurgy production method of niobium TiAl based intermetallic compound, characterized in: comprising the steps of:

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Step (a), the niobium-based intermetallic compound powder and diamond TiAl ball milling a titanium alloy into an alloy supplying tank, and filled with argon and hydrogen gas mixture, by milling 48-72 h at room temperature;

Step (second), the milling of the powder after loaded with the packet in the set, and the set temperature for a vacuum envelope; Step (tris), the capsule is subjected to hot isostatic pressing densification after evacuating the processing, to conditions: temperature 1250-1300 °C, 3-4 h incubation period, 130 MPa pressure;

Step (four), removing the sheath;

Step (five), the resulting niobium TiAl based intermetallic compound blank placed in quartz glass envelope, for solution, there is obtained a niobium TiAl intermetallic compound material, wherein the solution treatment specific method is:

A quartz glass envelope filled with argon or helium, 5-10 MPa pressure, and then placed into a furnace envelope quartz glass by heat treatment, heat treatment regime is: 1320-1400 °C temperature, incubation 45-60 min, cooled to room temperature, heated again to 950-1000 °C, insulation 48-60 h, with the furnace after cooling.

- 2. A high performance powder metallurgy based intermetallic niobium TiAl preparation of a compound according to claim 1, characterized in: step (a) charging 8 volume ratio of argon and hydrogen: 1-10: 1.
- 3. A niobium powder metallurgy based intermetallic compound TiAl high performance preparation method according to claim 1, characterized in: step (a) the sheath is low carbon steel sheath or titanium alloy in the envelope.
- 4. A niobium powder metallurgy high performance TiAl intermetallic compound production method according to claim 1, characterized in: step (a) the envelope is evacuated conditions: 1h degassing time at room temperature, then heated to the envelope 250-300 °C, insulation 2-3 h, vacuum degree value is less than within the envelope to be 4x10-3Pa after, to envelope the 600-700 °C temperature, incubation time 6h, vacuum power value within the envelope to be less than 3x10-3Pa after the closed envelope.
- 5. A high performance powder metallurgy based intermetallic niobium TiAl preparation of a compound according to claim 1, characterized in: step (five) is heat-treated during cooling or air cooling system for cooling oil quenching.