Short communication

Structural characterization of mechanically milled and annealed tungsten powder

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ABSTRACT

Nanocrystalline W powders with an average crystallite size of about 50 nm were produced by mechanical milling. BCT phase was mechanically induced as a result of BCC lattice deformation (compression) along [110], upon 10 h, 20 h and 30 h milling corresponding to a magnetic saturation of 1.3, 6.9, and 8.8 μTm³/kg. This BCT phase suggests the tetragonal deformation path to be responsible for the observed anomalous magnetism in W. Following DSC–TG thermal analysis, a magnetic saturation of 68 μTm³/kg was obtained upon annealing the 30 h milled W powder at 1200 °C. In addition, two BCT phases with c/a = 1.313 (a = 0.29066, c = 0.38170 nm) and 0.907 (a = 0.32602, c = 0.29575 nm) were detected.

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1. Introduction

In recent years, nanocrystalline (nc, grains sized below 100 nm) metals have captured a great attention due to their improved chemical, physical and mechanical properties compared with that of ultrafine crystalline (ufc, grain sizes ranging from 100 to 500 nm) or microcrystalline (mc, grains sized above 500 nm) metals. For ufc and mc metals, strength is drastically enhanced when grain size is reduced, following the Hall–Petch relationship [1,2]. Here, the pile-up of dislocations at grain boundaries is envisioned as the key mechanistic process underlying an enhanced resistance to plastic flow from grain refinement; when grain size is relatively large, greater stresses can be concentrated near adjacent grains due to multiple dislocation pile-ups, leading to the decrease in yield stress. On the other hand, as grain size is further reduced into nc region, activities of lattice dislocation become less significant, providing yield stress deviating from the Hall–Petch relationship [3–5].

Tungsten (W) is a useful body-centered-cubic (BCC) refractory metal. The W melting temperature of 3410 °C makes it suitable for high temperature applications such as filament of electric bulbs and substrate for polycrystalline diamond sintering. Its excellent mechanical strength, high density (19.3 g cm⁻³), and sound velocity make it a potential material for kinetic energy ballistic penetrator [6,7]. These properties could be improved when fine-grained; nanocrystalline or amorphous W is produced [8–11]. In addition, W is a superconductor in a metastable beta (ß) A15 phase when synthesized through reduction by hydrogen [12,13], inert-gas condensation [14], deposition [15,16], sputtering [17] and irradiation [18]. Several processing techniques for synthesis of nanocrystalline W powder include chemical routes such as sol–gel [19], combustion reactions [20] and mechanical milling (MM) [21,22]. MM has attracted considerable scientific interest in the last two decades due to its cost effectiveness and simplicity. It is an effective, versatile and economic tool for preparation of nanocrystalline powders. MM process has become a state-of-the-art processing technique recently used to synthesize composite, equilibrium and non-equilibrium (amorphous, quasicrystals, nanocrystalline, etc.) materials that are of commercial and scientifically interest [23–29]. This powder metallurgy process involves repeated cold welding and fracturing of powder particles subjected to high-energy by impacting balls which causes fracture and sometimes plastic deformation. Although nanocrystalline W powder has being produced via MM before [21,22], the reports on lattice deformation which leads to phase transformation due to MM of W powder are scarce [30]. It is well known that in the production of nanocrystalline size powders of pure metals, phase transformation can be induced [31,32]. The phase transformation depends on the crystalline size and lattice strain induced by mechanical energy [32]. The objective of the current study is to investigate the effect of MM on production of nanocrystalline W powder and possible deformation path, which induces anomalous magnetism reported recently [30]. In addition, we study the thermal stability of milled W powder as well as the annealing effect on the deformed crystal structure and magnetism.

2. Experimental work

The starting material consisted of tungsten powder (99.5% purity) supplied by Boart Longyear (South Africa) with particle size distribution...
parameters $d_{10} = 2\, \mu m$, $d_{50} = 5\, \mu m$ and $d_{90} = 8\, \mu m$. Ball milling of W powder was conducted in a high energy ball mill at 650 rpm and 20:1 ball-to-powder ratio for duration of 10, 20 and 30 h. In order to minimize contamination due to interstitial elements, no process control agent (PCA) was added during milling. The changes in morphology of powder were analyzed using the LEO 1525 field-emission scanning electron microscope (FE-SEM) coupled with a Robinson backscatter electron detector (RBSD) and an Oxford Link Pentafet energy dispersive X-ray spectroscopy (EDX) detector. Crystal structure evolution was traced with a PANalytical X'Pert PRO PW 3040/60 X-ray diffractometer equipped with a Cu Kα ($\lambda = 0.154\, nm$) monochromated radiation source and 0.02° step size scanned from 20 to 90° (2θ). The Microtac Bluewave particle analyzer was employed to determine the particle size of unmilled and milled W powders.

Thermal analysis was carried out using DSC and TG incorporated in NETZSCH STA. The powder samples were heated up to 1200 °C and cooled to room temperature with Al₂O₃ as a baseline at a heating rate of 20 °C/min under argon atmosphere.

Magnetic saturation of the milled powders was determined using a commercial saturation induction measuring system (LDJ Electronics Inc.). The system was calibrated using pure cobalt and pure nickel references. The test piece of the milled powder was weighed and inserted into a non-magnetic holder. It was introduced into a permanent magnet (~0.75 T), and then was quickly withdrawn. The response of a search coil was displayed on a magnetic multimeter in terms of magnetic moment (saturation). Each measurement was repeated to check consistency of results. Following the DSC–TG thermal analysis, which indicated transformation temperature, the powder milled for 30 h was annealed at 1100 and 1200 °C in a tube furnace under inert atmosphere.

3. Results and discussions

3.1. Powder characterization

Fig. 1(a) through to (d) shows the SEM morphology of W powder milled for 0, 10, 20, and 30 h. The unmilled powder is comprised of fine network of nest-like particles with diameters 2.89, 5.42 and 8.14 μm for cumulative $d_{10}$, $d_{50}$ and $d_{90}$, as shown in Table 1. Upon 10 h and 20 h milling, very fine (below 2 μm) and big lump (around 12 μm) particles became evident as shown in Fig. 1(b). The $d_{10}$ and $d_{50}$ reduced in size while coarser particle $d_{90}$ increased after 10 h and 20 h of milling. The formation of large particles is attributed to cold welding, whereas fine particles are a result of fracturing. After 30 h, the $d_{90}$ became larger than 104 μm.

Fig. 2 represents X-ray diffraction patterns of W powders milled and annealed. As shown in Fig. 2(a), the BCC W is revealed by its primary XRD peaks of (110), (002), (211) and (220) planes [33]. A new peak emerged on the shoulder of (110) plane upon milling for 10 h and beyond. The shoulder peak is attributed to the deformation of BCC lattice when compressed along [110] to form a body-centered-tetragonal (BCT) structure labeled ‘1’ with lattice parameters $a=0.31451$ and $c=0.32052$ nm in accordance with the established Bain’s transformation path for deformation of iron (Fe) [34–36], hence the shift of (110) peak towards higher angles, as detected by the XRD. After 10 h milling, it is evident that the XRD peak intensity increased abruptly due to preferred crystal orientation, as was observed in the case of milling titanium [37], and slightly reduced on further milling to 20 h and 30 h although still higher than those of the unmilled. The peaks became broader after milling due to crystal refinement [38–40] as evidenced by calculated crystallite sizes labeled $D_h$ and $D_{WH}$ in Fig. 3(a) and (b) using both Scherrer equation [37–39] and Williamson–Hall (W–H) methods [40], respectively.

![Fig. 1 SEM micrograph of (a) unmilled, (b) 10 h, (c) 20 h and (d) 30 h ball milled W powders.](image-url)
Fig. 3(a) shows a decrease in average crystallite size ($D_n$) of unmilled W (304 nm) to 34, 50 and 31 nm after 10 h, 20 h and 30 h of milling, respectively, calculated by the Scherrer method. Similar trend of crystallite size against milling time was observed when using the W–H method, although the determined crystallite size was smaller for unmilled powder, equal after 10 h, and slightly larger for 20 h and 30 h in comparison to those obtained using Scherrer equation. The increase in crystalline size after 20 h (50 nm) could be due to cold welding of particles. The corresponding microstrain vs. milling time curve indicates that the crystals became highly strained after 20 h and 30 h, yielding 0.27 and 0.42 percent strain, respectively.

Fig. 3(b) shows the determined Scherrer crystalline sizes on (110), (002), (211) and (220) individual planes. In general, the established trends are similar to the average, more especially for (110) and (211) planes since crystallite sizes along (002) and (220) planes become constant on further milling beyond 10 h.

The lattice parameter of W (0.31650 nm) was not significantly altered by milling for 10 h as shown in Fig. 3(c), while 20 h and 30 h milling induced a pronounced lattice deformation as evidenced by reduction to 0.31451 and 0.31444 nm, respectively. In addition, a non-magnetic W powder displayed an increase in magnetic saturation with progressive milling as shown in Fig. 3(c). The magnetic saturation has increased from 0 to 1.3, 6.9, and 9.8 μTm^3/kg after 10 h, 20 h and 30 h, respectively. The observed increase in magnetic saturation reaching a maximum of about 15 μTm^3/kg after 24 h was recently reported when milling was conducted at lower speed of 350 rpm [30]. Hence, further studies on the effect of milling kinetics on inducing magnetism of pure W are necessary to establish the genesis for this anomalous magnetic behavior. Theoretically, it has been articulated that the presence or absence of magnetism in transition metals is determined by a competition between intra-

<table>
<thead>
<tr>
<th>Milling time (h)</th>
<th>$D_{10}$ (μm)</th>
<th>$D_{50}$ (μm)</th>
<th>$D_{90}$ (μm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2.89</td>
<td>5.42</td>
<td>8.14</td>
</tr>
<tr>
<td>10</td>
<td>1.51</td>
<td>4.39</td>
<td>12.33</td>
</tr>
<tr>
<td>20</td>
<td>1.49</td>
<td>4.83</td>
<td>11.95</td>
</tr>
<tr>
<td>30</td>
<td>1.51</td>
<td>6.94</td>
<td>104.90</td>
</tr>
</tbody>
</table>
atomic exchange interactions and inter-atomic electron motion [41]. Since the inter-atomic motion depends strongly on the inter-atomic separation, and because the d bands are partially filled, transition metals are necessarily magnetic at sufficiently large volumes (low density) and necessarily nonmagnetic at sufficiently low volumes (high densities) [41–45]. Thus, a normally magnetic transition metal, like iron, becomes nonmagnetic when compressed. Conversely, a normally nonmagnetic transition metal, like tungsten, becomes magnetic when expanded [41–45]. However, the nature of the transition from nonmagnetic to magnetic behavior constitutes a long-standing problem [41].

3.2. Thermal stability of W powders

Fig. 4 shows the DSC and TG curves of W powder milled for 0, 10 h, 20 h and 30 h heat treated from room temperature to 1200 °C. The DSC curve of unmilled W powder represented by “O” shows a smooth and broad exothermic peak, which could be attributed to a relief of strain induced by cold compaction of powder, followed by sudden endothermic behavior just above 1000 °C. The corresponding TG curve indicates mass loss with minimum at about 250 °C, after which mass gain is observed until 1200 °C. The DSC curve for 10 h milled powder is almost similar to that of unmilled powder although shallow and distinct endothermic peaks are observed at 800 and 1072 °C, respectively. These two endothermic peaks correspond to respective mass losses as a result of volume expansion, as shown by TG curves. Correlation of endothermal peak and mass loss could be attributed to second-order magnetic transition as evidenced by increased magnetic saturation to 68 μT (Fig. 3) as a result of volume expansion, as shown by TG curves. Correlation of endothermal peak and mass loss could be attributed to second-order magnetic transition as evidenced by increased magnetic saturation to 68 μT (Fig. 3) as a result of volume expansion.

The above method assumes constant unit cell volume of \( V = a^2c \) for tetragonal deformation. As shown in Fig. 2(c), two BCT phases with \( c/a = 1.313 \) (\( a = 0.29066, c = 0.38170 \) nm) and 0.907 (\( a = 0.32602, c = 0.29575 \) nm) were observed after annealing at 1200 °C. It therefore follows from these XRD results that the endothermic peak at 1189 °C corresponds to the transformation from BCT with \( c/a > \sqrt{2} \) to BCT with \( c/a < \sqrt{2} \), hence the peak correlates to unstable FCC lattice when \( c/a = \sqrt{2} \) (for clarity, see supporting theoretical results as well as Refs. [34–36] which show maximum energy at this point).

4. Conclusion

Nanocrystalline W powders with an average crystallite size of about 50 nm were produced by MM. BCT phase was mechanically induced as result of BCC lattice deformation (compression) along [110], upon 10 h, 20 h and 30 h milling corresponding to magnetic saturation of 1.3, 6.9, and 9.8 μT/mg/kg. This BCT phase suggests the tetragonal deformation path to be responsible for the observed anomalous magnetism in W. Following DSC–TG thermal analysis, a magnetic saturation \( \mu_m = 68 \) μT/mg/kg was obtained upon annealing at 1200 °C the powder milled for 30 h. In addition, two BCT phases with \( c/a = 1.313 \) (\( a = 0.29066, c = 0.38170 \) nm) and 0.907 (\( a = 0.32602, c = 0.29575 \) nm) were detected. Supplementary data to this article can be found online at doi:10.1016/j.powtec.2012.03.028.

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