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Surface crystallization and magnetic properties of FeCuSiB NbMo melt-spun nanocrystalline alloys

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\textbf{A B S T R A C T}

Fe\textsubscript{82}Cu\textsubscript{11}Si\textsubscript{4}B\textsubscript{11.5}Nb\textsubscript{1.5}Mo\textsubscript{0.75} (x = 0, 0.75 and 1.5 at. %) nanocrystalline alloys were prepared using a melt-spinning technique and the effects of Mo content on thermal stability, soft magnetic properties and microstructure evolution were investigated. It was found that the Mo addition can improve the amorphous-forming ability and inhibit surface crystallization in a low vacuum atmosphere which may be due to better oxidative resistance. All the alloys exhibited excellent soft-magnetic properties with low coercivity of 8.9–10.8 A/m, high effective permeability of 11,500–11,900 at 1 kHz and high saturation magnetic flux density of 1.67–1.72 T after annealing at optimal annealing conditions. In addition, the alloys containing Mo have better transient effective permeability stability with increase in frequency. Decreasing the melt-spinning wheel speed can widen the annealing temperature range for Fe\textsubscript{82}Cu\textsubscript{11}Si\textsubscript{4}B\textsubscript{11.5}Nb\textsubscript{1.5} ribbon. Results indicate that these soft-magnetic nanocrystalline materials have good manufacturability for industrial production.

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1. Introduction

Since the development of Fe\textsubscript{73.5}Si\textsubscript{13.5}B\textsubscript{13}Nb\textsubscript{3}Cu\textsubscript{3} (Hitachi \textsuperscript{8}Finemet) nanocrystalline alloy in 1988 \textsuperscript{[1]}, Fe-based nanocrystalline soft-magnetic materials have attracted worldwide attention due to their excellent magnetic properties, including low iron loss due to the low eddy currents in the high frequency range, high effective permeability ($\mu_\text{e}$), low saturation magnetostriiction ($\lambda_s$) and relatively high saturation magnetic flux density ($B_s$) \textsuperscript{[2]}. They have been widely used in high-frequency transformers, sensors, inductors and many other soft magnetic devices \textsuperscript{[3]}. In order to realize the miniaturization and high efficiency of electrical equipment, improving the flux density, is a major driving force for further alloy compositions development. In the past few years, many high Fe content nanocrystalline alloys such as FeBCu \textsuperscript{[4]}, FeSiB Cu \textsuperscript{[5]} and FeSiBPCu \textsuperscript{[6,7]} with low iron loss have been developed. These alloys without large radius metallic elements have relatively low glass-forming ability (GFA) and difficult to control annealing processes, which are still big obstacles for mass production \textsuperscript{[8]}. Xiang et al. \textsuperscript{[9]} improved the GFA and enlarged the annealing temperature range of the Fe\textsubscript{82}Si\textsubscript{11}B\textsubscript{11.5}P\textsubscript{2}Cu\textsubscript{3} nanocrystalline alloys by the introduction of niobium (Nb). The addition of refractory metals with large atomic radii such as Mo, Ta, V and Zr, which also suppress grain growth \textsuperscript{[10–12]}, was also investigated in other alloy systems. Some issues still remain to be examined, such as the effect of atmosphere and wheel speed in industrial production and development of new alloy systems through...
introduction of other elements. These additions should be controlled with regard to the price and the reduction of the B$_c$. For high B$_c$ alloys with lower content of these elements [13,14] the GFA is close to the glass formation limit for conventional casting technology [15], which maybe result in partial crystallization in the as-cast state, especially at the surface layers. This problem and the unclear effect of a crystallization layer on thermal stability and soft-magnetic properties need to be further investigated.

To elucidate the problems mentioned above, we chose Mo to substitute Nb in FeSiBNbCu alloy for the following reasons: 1) Mo is similar to Nb in physical and chemical properties. It has been proven to inhibit grain growth in Finemet-type alloys [12,16]. 2) It has been reported that the substitution of Nb by Mo in Finemet enhances oxidation resistance [11]. 3) Mo is cheaper and more easily obtainable than Nb, which is particularly appealing for practical use. In this study Fe$_{82}$Cu$_1$Si$_4$B$_{11.5}$Nb$_{1.5}$Mo$_{x}$ (x = 0, 0.75 and 1.5 at. %) nanocrystalline soft magnetic alloys with high B$_c$ were prepared in low vacuum atmosphere in the form of melt-spin ribbon and the effects of Mo content on thermal stability, soft-magnetic properties, and evolution of the microstructure were explored. The effect of surface crystallization on the soft-magnetic properties of Fe$_{82}$Cu$_1$Si$_4$B$_{11.5}$Nb$_{1.5}$ ribbons was also investigated. These alloy ribbons exhibited excellent high frequency properties and soft-magnetic properties including high B$_c$, low H$_c$ and high $\mu$$_c$ after nanocrystallization annealing.

2. Experimental procedure

Multicomponent alloy ingots with nominal compositions Fe$_{82}$Cu$_1$Si$_4$B$_{11.5}$Nb$_{1.5}$Mo$_{x}$ (x = 0, 0.75 and 1.5 at. %) were prepared by induction melting mixtures of pure Fe (99.99 wt%), Si (99.999 wt%), B (99.8 wt%), Nb (99.99 wt%), Mo (99.99 wt%), and Cu (99.99 wt%) under a high-purity argon atmosphere. Melt-spin ribbons of these alloys were prepared using the single-roller melt-spinning method and the detail process is given as the following. The master alloys were put into silica crucible after broken into small pieces and the chamber was evacuated to 100 Pa and then filled with argon to 0.02 MPa. Then the master alloys was heated by induction coils and the surface tension of the molten alloy holds the melt inside the crucible until the desired color of the melt is achieved. The melt is then expelled onto the rotating copper wheel with a cooling rate of typically 10$^3$–10$^4$ K/s at different wheel speed in argon atmosphere. The prepared ribbons with about 20–40 $\mu$m in thickness and approximately 1 mm in width. Thermal properties of the as-spun alloys was evaluated by differential scanning calorimetry (DSC, NETZSCH 404C) at a heating rate of 0.67 °C/s under high argon flow. The as-spun ribbons were cut into 75 mm in length and then subjected to annealing in the absence of magnetic field at various temperatures which were chosen according to the DSC curves for 10 min in a vacuum furnace and subsequently quenched in water with room temperature. The microstructures of the as-spun and annealed ribbons was identified by X-ray diffraction (XRD, Bruker D8 Advance) with Cu-Kα radiation and high-resolution transmission electron microscopy (HRTEM, TECNAI F20). Mean size of the nanocrystalline grains was estimated by using Scherrer equation from the full width at half maximum for the bcc (110) reflection peak and from TEM images. The samples for TEM observation were prepared by ion milling from both sides of the ribbons to examine the structures inside the ribbons. The ribbon was tested with a vibrating sample magnetometer (VSM) under a maximum applied field of 800 kA/m. $H_c$ were measured by using a DC-B-H hysteresis loop tester under a field of 1000 A/m. $\mu$$_e$ at 1 kHz was measured with a vector impedance analyzer under a field of 1 A/m. All measurements were carried out at room temperature.

3. Results

3.1. Effect of Mo-addition on structure and magnetic properties

The as-spun ribbons prepared by the single-roller melt-spinning method in a low vacuum atmosphere needed for mass production exhibited really good ductility and surface quality. The microstructure of the melt-spun Fe$_{82}$Cu$_1$Si$_4$B$_{11.5}$Nb$_{1.5}$Mo$_{x}$ (x = 0, 0.75 and 1.5 at. %) ribbons were characterized by XRD from the free side with different melt-spinning wheel speeds. As shown in the XRD patterns in Fig. 1(a) at Mo content x = 1.5 at. % the ribbon samples were amorphous for all wheel speeds 25 m/s, 35 m/s and 45 m/s. For Mo content x = 0.75 at. % the ribbon samples were crystalline at all wheel speeds. Where Mo content was zero, the

![Fig. 1.](image-url) (a) XRD patterns of the melt-spun Fe$_{82}$Cu$_1$Si$_4$B$_{11.5}$Nb$_{1.5}$Mo$_{x}$ (x = 0, 0.75 and 1.5 at. %) ribbons with different wheel speed; (b) XRD patterns of Fe$_{82}$Si$_4$B$_{11.5}$Cu$_1$Nb$_{1.5}$ ribbons after polishing 1 $\mu$m; (c) The thickness of the ribbons with different wheel speed.
sample was amorphous only at the fastest wheel speed 45 m/s and crystalline at 25 m/s and 35 m/s. Moreover, the ribbon is crystalline on the free surface and amorphous where it makes contact with the wheel – as might be expected since the fastest cooling rate will be at the wheel interface. Subsequently, the surface crystallization layers were removed by polishing softly with metallographic abrasive paper and the thickness were measured by spiral micrometer to qualitatively determine the thickness. Fig. 1(b) shows the XRD patterns of Fe82Si18.5xCu1Si18.5xNb1.5 ribbons after polishing 1 µm and XRD results indicate the thicknesses of the surface crystallization layers are all less than 1 µm. The variation of thickness on the increasing wheel speed was shown in Fig. 1(c). It can be seen that the thickness of the ribbons show a decreases tendency with the increases wheel speed. The ribbons with Nb and Mo co-addition exhibit the highest thickness.

The crystallization process of the melt-spun Fe82Cu1, Si4B11.5xNb1.5,Mo1.5 (x = 0, 0.75 and 1.5 at. %) ribbons were investigated by DSC. As shown in Fig. 2, two obvious exothermic peaks corresponding to two different crystallization phases were detected. According to our previous research, the first exothermic peak corresponds to the crystallization of α-Fe phase and the second corresponds to that of hard magnetic compounds [17,18]. It should be noted that the onset temperature of the first crystallization process Tc1 decreases slightly, while there is an obvious decreases of onset temperatures for the boride phases precipitation Tc2 from 585 °C to 568 °C with the increase of Mo content. Consequently, the temperature interval ΔT (ΔT = Tc2 − Tc1) between the two crystal phases decreases from 162 °C to 146 °C [19]. As shown in Fig. 2(b), the exothermic values (ΔH), which corresponding to the area of the first exothermic peak for the α-Fe precipitation of Fe82Cu1Si4B11.5xNb1.5, ribbons with 45m/s, 35 m/s and 25 m/s are 119.1 J/g, 115.1 J/g and 114.8 J/g, respectively. After removing the surface crystallization layer of ribbons with 35 m/s and 25 m/s, the exothermic values are 118.8 J/g and 118.5 J/g. The small difference of the exothermic values between polished sample and original sample can indicate the low crystallization fraction.

Changes of Hc for Fe82Cu1Si4B11.5xNb1.5,Mo1.5 (x = 0, 0.75 and 1.5 at. %) ribbons as a function of annealing temperature (T_A) for 10 min are shown in Fig. 3(a). According to our previous work [20,21], the microstructure evolution during the annealing process of the melt-spun ribbons can be divided into three stages: release of the internal stress, precipitation of α-Fe and precipitation of the hard magnetic phase. Here, we focus on the second and third stages. As shown in Fig. 3(a), all the alloys exhibit a similar tendency. With the increasing of the T_A, the Hc increases at first, and then decreases monotonically between 420 °C and 480 °C, following by another increases. The improvement of the soft–magnetic properties of the samples annealed between Tc1 and Tc2 is attributed to the precipitation of α-Fe with fine grain size and high density. While annealed at T_A higher than Tc2, the precipitation of the second phase will greatly degrade the soft-magnetic properties. For alloys with x = 0 and 0.75, the optimal T_A is 500 °C, and their lowest Hc is 8.9 A/m and 9.4 A/m, respectively. For the alloy with x = 1.5, the optimal T_A is 480 °C and the corresponding Hc is 10.8 A/m, which is slightly larger than for the other alloys. In addition, the T_A dependence of µ_s of the Fe82Cu1Si4B11.5xNb1.5,Mo1.5 (x = 0, 0.75 and 1.5 at. %) alloys was also investigated. As shown in Fig. 3(b), the µ_s of all the alloys have a similar tendency in contrast to that of the Hc. With the increase of T_A, µ_s decreases at first and then increases, followed by another decrease. The µ_s for the ribbons with x = 0, 0.75, 1.5 annealed at the optimized annealing temperatures are 11,500, 11,600 and 11,900, respectively. Moreover, it is clear that the Mo bearing alloys exhibit a wider optimal annealing temperature range for low Hc and high µ_s, which is a benefit in mass production.

The changes of Hc and µ_s as a function of T_A present a tendency of “increase-decrease-increase” or “decrease-increase-increase” which contribute to the evolution of the microstructure [22]. In order to ascertain the microstructure change during the annealing process in the alloys with different Mo content, all samples annealed at respective optimal T_A for 10 min were identified by XRD, as shown in Fig. 4. According to the XRD patterns, the mean grain size (D) which were estimated by the Scherrer equation are 18.8 nm, 19.1 nm and 20.4 nm for x = 0, 0.75 and 1.5 at. %, respectively. Since the atomic radius of Mo (0.136 nm) is smaller than Nb (0.143 nm), its addition is less effective in inhibiting the diffusion of Fe and Si atoms, thus the growth of α-Fe phase occurs more easily. This may be the reason for the grain size increase of Fe82Cu1Si4B11.5xNb1.5,Mo1.5 alloys with the increase of Mo content.

The B_0 of the alloys annealed at optimal annealing condition are shown in Fig. 5. With the substitution of Mo for Nb, B_0 shows a monotonic increasing tendency. As shown in Fig. 5(a), B_0 of the x = 0, 0.75 and 1.5 samples are 1.67 T, 1.70 T and 1.72 T, respectively.

![Fig. 2.](image-url) Exothermic curves of as-spun Fe82Cu1Si4B11.5xNb1.5,Mo1.5 (x = 0, 0.75 and 1.5 at. %) ribbons at a heating rate of 0.67 °C/s; (b) The comparison of DSC curves between the unpolished and the polished Fe82Cu1Si4B11.5xNb1.5 ribbons with different wheel speed.

![Fig. 3.](image-url) T_A dependence of Hc (a) and µ_s (b) for the Fe82Cu1Si4B11.5xNb1.5,Mo1.5 (x = 0, 0.75 and 1.5 at. %) ribbons annealed for 10 min.
while all the samples remain low $H_c$, as we can see in Fig. 5(b). It has been proved [14] that $B_N$ reflects the ratio of the volume fraction of the crystalline phase ($V_c/V$) to that of the amorphous phase ($V_a/V$), and can be roughly expressed as $B_N = V_c/V + B_{were} V_a/V$, where $B_{were}$ and $B_{were}$ are the saturation magnetostatic densities of the crystalline and amorphous phases, respectively. Moreover, the $B_{were}$ is larger than $B_{were}$ [5]. Since the atomic size of Mo is smaller than Nb, its addition is less effective in inhibiting the diffusion of Fe and Si atoms [12], thus the growth of the Fe/Si phase is easier, leading to an increase of $V_c/V$, eventually resulting in increase of $B_N$. In order to study the effect of Mo on magnetic properties, the frequency dependences of $\mu_e$ of the annealed $Fe_{x}Cu_{y}Si_{z}B_{w} where x, y, z, w at %) alloy ribbons were measured. It can be seen from Fig. 6 that the $\mu_e$ is almost constant and independent of frequency in the low-frequency region under a low field for all the samples and then the value of $\mu_e$ decreases with an increase of the field frequency. For the Mo-doped alloys, $\mu_e$ decreases less rapidly with increasing frequency than Mo-free alloys, that is Mo-doped alloys have good transient $\mu_e$ stability with the increasing frequency, which makes these alloys promising for application in high frequency electron devices.

Fig. 7 shows the TEM bright-field image, selected area electron diffraction (SAED) patterns and grain size distributions of $Fe_{x}Cu_{y}Si_{z}B_{w} Mo_x$ alloy ribbon annealed at 480°C for 10 min. The TEM bright-field image in Fig. 7(a) shows that the $\alpha$-Fe nanocrystals uniformly distributed in the amorphous matrix. The SAED pattern reveals that there are only $\alpha$-Fe grains without any other compound phases [23]. Since the contrast mainly originated from the diffraction, the different color of the grains in Fig. 7(a) illustrates the random orientation which are good for decreasing the anisotropy. According to the grain size statistics result in Fig. 7(c), the average $D$ of $\alpha$-Fe grains is about 20.8 nm, which is consistent with the result estimated from XRD (20.4 nm). Since the $H_c$ and $\mu_e$ can be roughly interpreted as $H_c \propto D^6$ and $\mu_e \propto D^{-6}$ [9], therefore it is hence concluded that the fine grain size and uniform distribution are the major reason for the good soft magnetic properties.

3.2. Effect of surface crystallization on magnetic properties

In order to elucidate the effect of crystallization layers on magnetic properties of the $Fe_{x}Cu_{y}Si_{z}B_{w} Mo_x$ alloy, ribbons were prepared with different quenching rates (wheel speed of 25, 35 and 45 m/s). As shown in Fig. 8, the $T_{x}$ dependence of $H_c$ and $\mu_e$ of the samples with different crystallization surface layers show similar tendency as Fig. 3. It is should be noticed that the samples with surface crystallization layers have a wider annealing temperature range.

As the nucleation of $\alpha$-Fe is strongly related to the Cu clusters in FeSiBnCu system alloys and the primary crystalline is always exist in the as-quenched ribbons with low cooling rate, we suppose that the as-quenched samples with surface crystallization contain a large amount of Cu clusters under the crystallization layers, which serve as nuclei for heterogeneous nucleation of $\alpha$-Fe crystallites during the annealing process, and $\alpha$-Fe crystalline phases randomly dispersed on the ribbon surface. When subjected to annealing, large number of $\alpha$-Fe precipitate and then the grains compete to grow leading to a uniform refine nanocrystalline structure. Therefore the grains need higher annealing temperature with the same annealing time to grow up which will result in large annealing temperature range. It is well known that such a surface crystallization layer results in an out-of-plane magnetic anisotropy and, hence, affect the soft magnetic properties significantly [24,25]. While for some situations, the completely amorphous state is not always advantageous, instead, partial crystallization may lead to improved or even novel properties [24]. It has been reported that iron rich metallic glasses will exhibit excellent high frequency behavior when the amorphous matrix contains very low (0.01–0.05) volume fractions of $\alpha$-Fe which lead to ferromagnetic domain refinement, result in a reduction in the anomalous eddy current losses [26]. The crystallization volume fractions for
Fig. 7. (a) Microstructure images obtained by TEM with (b) selected area electron diffraction patterns and (c) D distributions for Fe$_{82}$Cu$_{1}$Si$_{4}$B$_{11.5}$Mo$_{1.5}$ alloy ribbon annealed at 480 °C for 10 min.

Fig. 8. $T_c$ dependence of (a) $H_c$ and (b) $\mu_0$ of Fe$_{82}$Cu$_{1}$Si$_{4}$B$_{11.5}$Nb$_{1.5}$ ribbons with different wheel speed.

Fe$_{82}$Cu$_{1}$Si$_{4}$B$_{11.5}$Nb$_{1.5}$ ribbons with 35 m/s and 25 m/s are less than 0.03, which can be calculated according to the $\Delta H$ change of the ribbons with and without polishing in Fig. 2(b).

4. Discussions

Here, we discuss the reason for the effect of the addition of Mo on the GFA and soft-magnetic properties of FeCuSiBMo nanocrystalline alloys. According to the atomic size mismatch principle, because the atomic radius of Mo is smaller than Nb this should lead to poor GFA [26]. While the $x = 1.5$ alloy ribbons with completely amorphous microstructure can be easily obtained even with 25 m/s in low vacuum atmosphere. Lopatina et al. [13] have suggested that preferred oxidation at the surface will trigger surface crystallization. Silveira and Illeková [11] have pointed out that Mo-doped alloys have better oxidative resistance than Nb-doped alloys. Therefore the reasons why the $x = 1.5$ alloy have better GFA can be explained by better oxidative resistance in low vacuum atmosphere. In addition, the estimated $B_{cs}$ is higher in alloys with more Mo than in standard composition Finemet [27]. The high $B_{cs}$ of Mo containing alloys can be explained by the increased crystallization volume fraction (which can be drawn from XRD in Fig. 4) and the higher $B_{cs}$.

Mo affects the formation and growth of $\alpha$-Fe is similar to that of Nb in the FeSiBMoCu alloy systems [1]. Because the solubility of Mo in $\alpha$-Fe is very limited, Mo atoms are rejected from $\alpha$-Fe nanocrystals and enriched in the remaining amorphous phase. The diffusion of Fe via Mo-rich region (i.e. remaining amorphous matrix) is difficult and such area can act as an obstacle against Fe diffusion because of the large atomic radius of Mo. Hence, the fast growth of nanocrystal is suppressed during the annealing process, resulting in a small grain size. The effect of these refractory elements with large atomic radius has been confirmed [28,29]. But Mo is not as effective as Nb in $\alpha$-Fe grain growth suppression [16] which leads to a larger $\alpha$-Fe grains with average $D = 21$ nm compared to alloys containing Nb with average $D$ about 16 nm. During this growth suppression, more bcc-Fe grains with relatively small $D$ were formed resulting in excellent soft-magnetic properties in the nanocrystalline alloys.

5. Conclusions

In this work the effects of Mo on the soft-magnetic properties, crystallization behavior and the evolution of microstructure of Fe$_{82}$Cu$_{1}$Si$_{4}$B$_{11.5}$Mo$_{1.5}$ alloy ribbons were investigated. We found that adjusting the Mo content improves the formation of an amorphous phase in Fe$_{82}$Cu$_{1}$, Si$_{4}$B$_{11.5}$Mo$_{1.5}$ ribbons. When subjected to annealing under...
optimal condition, all alloys show excellent soft-magnetic properties including low $H_C$ of 8.9–10.8 A/m, high $\mu_r$ of 11,500–11,900 and high $B_r$ of 1.67–1.72 T. The Mo-doped alloys have better transient $\mu_r$ stability with increase in frequency than the Mo-free alloy, which make these soft-magnetic nanocrystalline alloys suitable for industrial production.

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