Internal friction in Invar Fe–35 % Ni alloy after combined SPD by hydroextrusion and drawing

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The temperature dependence of internal friction on frequency of -3 Hz and -60 Hz were studied in Invar Fe-35.0%Ni-0.49%Mn-0.03%C alloy after annealing at 1373 K and combined severe plastic deformation (SPD) by hydroextrusion and subsequent drawing with the total degree of accumulated deformation ε_Total = 4.69. The reduction of the relaxation IF peak intensity is observed in deformed sample of the alloy at -380 K (the activation energy 0.82-0.93 eV) due to decreasing of mechanical and magnetomechanical relaxation losses the contribution of which is renewed after ageing of the deformed alloy. The damping growth nearby temperatures 780-820 K after combined SPD and partial its reduction after ageing of the alloy were revealed. The estimated activation energy of the relaxation process is 1.82-1.97 eV.

Изучена температурная зависимость внутреннего трения (BT) на частоте -3 Гц и - 60 Гц в инварном сплаве Fe-35.0%Ni-0.49%Mn-0.03%C после гомогенизации при 1373 K приложена и вы-ше TС и после последующей комбинированной интенсивной пластической деформации (ИПД) методами гидроэкструзии и последующего волочения с суммарной степенью накопленной деформации ε_Total = 4.69. В деформированном образце сплава при 380 K наблюдается снижение интенсивности угледородного релаксационного пика BT (энергия активации 0.82-0.93 эВ) за счет уменьшения механических и магнитомеханических релаксационных потерь, вклад которых восстанавливается после отжига. После комбинированной ИПД сплава обнаружено рост затухания колебаний вблизи температур 780-820 K и частичное их снижение после отжига. По оценке энергия активации релаксационного процесса составляет 1.82-1.97 эВ.

Внутрішнє тертя в інварному сплаві Fe-35% Ні після комбінованої ПД методами гідроекструзії та волочення. Надутов В.М., Ващук Д.Л., Пиліпенко А.М., Давиденко О.А., Белошенко В.О.

Досліджено температурну залежність внутрішнього тертя на частоті -3 Гц та - 60 Гц в інварному сплаві Fe-35.0% Ni-0.49%Mn-0.03%C після гомогенізації при 1373 K та наступної комбінованої інтенсивної пластичної деформації (ПД) методами гідроекструзії і по- дальшого волочення з сумарним ступенем накопиченої деформації ε_Total = 4.69. У деформованому аркіру сплаву при -380 K спостерігається зниження інтенсивності релаксаційного піку BT (енергія активації 0.82-0.93 еВ) за рахунок зменшення механічних і магніто- механічних релаксаційних втручень, внесок яких відносноються після відпали деформованого сплаву. Після комбінованої ПД сплаву виявлено ріст затухання коливань поблизу температур 780-820 К сплаву і його часткове зниження після відпали. За оцінкою енергія активації релаксаційного процесу становить 1.82-1.97 еВ.
1. Introduction

Special requirements are lodged to mechanical properties particularly to the mechanical quality factor of a product from Fe–Ni Invar alloy possessing low thermal expansion coefficient (TEC). For example, the high quality factor is required for precision ultrasonic equipment. By opposite, the high damping of elastic oscillations (high level of internal friction) in individual units of laser equipment and structural elements of telescopes is required. Taking into account magnetic subsystem as the main contribution to anomalous behavior of properties of the Fe–Ni alloys the study of different mechanisms of the internal friction (IF) in these materials is an important task.

The study results on IF in Invar Fe–Ni alloys after high temperature annealing are presented in [1–5]. In the studies of temperature dependence of the IF in Fe–Ni Invar alloy containing 0.01 % C and 0.25 % C on frequencies of 0.87 Hz and 0.78 Hz at the temperature below the Curie point \( T_C = 533 \) K [1–3] a carbon peak at 483 K and the abnormal large damping of oscillations with reducing temperature below the room one were interpreted as the Finkelstein-Rozin relaxation peak and the magneto-diffusion losses respectively [2, 3]. The damping of elastic oscillations in binary Invar Fe–(30–36 %)Ni alloys or containing carbon ones after homogenizing heat treatment were studied at frequency 1.8 kHz [4, 5] that allows separate two relaxation contributions to the IF and thereby more accurately evaluate the activation energy of carbon diffusion in Fe–Ni austenite and the Young’s modulus above and below the \( T_C \). An anomalous growth of the IF background when the temperature drops to 200–300 K was revealed in [4]. The studies of the amplitude dependent IF in Fe–Ni Invar have shown that the damping of elastic oscillations can increase or decrease depending on Ni and C content [4].

The standard Invar Fe36Ni alloy has low mechanical properties [12]. Severe plastic deformation (SPD) is an effective hardening method and it is frequently used for metal products manufacturing. The structure and properties of the f.c.c.-Fe–Ni alloys was studied after the plastic deformation by tension [6], rolling [7], equal-channel angular pressing [8, 9], hydroextrusion [10]. Effect of structure grinding by combined treatment including hydroextrusion (HE) and subsequent drawing on thermal expansion, hardness and magnetic properties of Invar Fe–35.0 % Ni alloy was studied in [11]. At the same time the influence of such treatments particularly their combination, resulting in formation of the particular structural states in Invar [10, 12], on the dissipation of the elastic energy and elastic properties of the Invar are not described in the literature. Although these data accessing for understanding the factors resulting in the Invar anomaly and the creation prospects at such approach the stronger structural states is an important task.

In this work, the SPD was carried out by combination of HE and drawing. The damping of elastic energy in the Invar alloys after their hardening by means of denoted methods has not been studied yet. Such studies are important taking into account the wide application of the HE and drawing techniques for manufacture of hardened metal bar and wire items.

2. Experimental

Our study was carried out on industrial Invar Fe–Ni alloy containing 35.0 % Ni, 0.49 % Mn, 0.032 % C, 0.07 % Cu, 0.03 % C (hereinafter Fe–35.0 % Ni–0.49 % Mn–0.03 % C). A sample of the alloy of 2 mm in diameter for measurements of the temperature dependence of internal friction (IF) was machined and then heated at 1373 K in vacuum of \( 10^{-5} \) Torr for 0.5 h and subsequently quenched in oil. Cylindrical billets of 21 mm in diameter were annealed at 1373 K (0.5 h) and then quenched in oil before combined SPD, which was performed consistently by the HE and drawing with a total degree of \( \varepsilon_S = 4.69 \) (the degree of plastic deformation was determined using expression \( \varepsilon = 2 \ln(d_0/d) \), where \( d_0 \) and \( d \) are diameters of a sample before and after SPD). The strain degree before drawing resulting from multiple passes through the extruder was achieved \( \varepsilon_S = 3.47 \). The restricted degree of plastic deformation caused by this value because of the formation of the substructure boundaries accompanying with strengthening and decreasing TEC of the Invar is practically completed at \( \varepsilon_S = 2.2–3.47 \) [12].

The temperature dependence of IF \( Q^{-1} \) and the shear modulus \( G \) were measured within the temperature range 300 K–973 K in vacuum of \( 10^{-2} \) Torr by means of automated system of the relaxation spectroscopy based on reverse torsion pendulum in the mode of natural damped oscillations on frequencies of \( ~3 \) Hz and \( ~60 \) Hz. The samples were of 2 mm in diameter and 90 mm in
length (the distance between clamps of a sample). The rate of the temperature change during heating was 2 K·min⁻¹. The relative cyclic deformation on the surface of a sample during measuring of the IF did not exceed 3·10⁻⁵. Shear modulus \( G \) was determined as a value proportional to the square of frequency \( f^2 \) of the torsion oscillations.

3. Results and discussion

Temperature dependence of the IF \( Q^{-1}(T) \) in Fe–35.0 %Ni–0.49 %Mn–0.03 %C alloy is shown in Fig. 1. The damping of elastic oscillations in the alloy after annealing at 1373 K in vacuum and subsequent quenching in oil is almost unchanged with the elevating temperature up to 0.5\( T_s \) (\( T_s \approx 1728 \) K is the melting point of the Invar [13]) except its weak growth within the temperature range of 350–400 K. The dramatic rise of the \( Q^{-1}(T) \) curve is started above 0.5\( T_s \) in the range of 870–940 K that is above the Curie point \( T_C \approx 495 \) K of the alloy [11] (Fig. 1, curve 1). Similar growth of damping of the elastic oscillations at heating that close to exponential one was observed in the Invar alloys containing 0.01 %C and 0.26 %C on the frequencies of 0.37 Hz and 0.78 Hz [2, 3] and containing 0.55 %C on higher frequency of 1503 Hz [4] (Fig. 2, curve 2).

Dramatic increase of a background on the IF temperature dependence in the both carbon-containing and carbon-free Invar alloy at ~3 Hz (Fig. 1, curve 1), ~60 Hz (Fig. 1, curve 4) and 1503 Hz (Fig. 3, curve 2 [4]) occurs in approximately the same temperature range and does not depend on frequency, which indicates the nonrelaxation nature of high damping of the elastic oscillations. There is no unified point of view concerning the microscopic mechanism of the high-temperature IF background in austenite [14, 15]. One of the reasons for the increasing IF background above 0.5\( T_s \) can be intensive dislocation movement (climb) due to the activation of diffusion processes in the crystal lattice under high temperatures.

The combined SPD of the alloy which forms substructures with the high level of elastic microstresses [12] leads to the IF dramatic increase \( f \approx 3 \) Hz under the temperatures above 620 K and appearance of distinctive satellite component nearby 780 K (Fig. 1, curve 2). At frequency of 60 Hz the IF maximum was exhibited under 800 K (Fig. 1, curve 4). The possible reason for observed damping of the elastic oscillations in the deformed Invar can be interaction of carbon atoms with the dislocations and their climb under the alternating fields of elastic stresses. The pronounced IF peak caused by this mechanism was observed in the austenitic steels nearby ~600 K, the intensity of which was increased with the rate
of drafting and the activation energy estimated upon the frequency shift of the IF peak was 1.48 eV [16]. Smeared dislocation maximum on the IF curve of the technical purity f.c.c. nickel after plastic deformation and aging was also revealed nearby the temperature of 550 K [17].

Nature of an intensive growth of the high temperature damping of the elastic oscillations can be associated also with the recrystallization processes under the heating. To clarify the origin of high-temperature rise of IF the measurement was repeated at frequency of 3 Hz for the sample after heating in the previous experiment. Between the first and second heating the sample was not taken off the instrument. The dislocation maximum on the temperature dependence of IF in the deformed nickel was disappeared after annealing [17]. Reheating of the Fe–35.0%Ni–0.49%Mn–0.03%C alloy reduces the intensity and shifts of the position of satellite peak on the $Q^{-1}(T)$ curve ($f_{\text{max}} = 3.1$ Hz) to the higher temperature, 820 K (Fig. 1, curve 3).

Assuming the relaxation mechanism of damping of the oscillations in the deformed sample at 780 K–820 K (Fig. 1, curves 2, 3, 4) we estimated the activation energy using the Marx-Werth formula [14]:

$$U_1 = RT_{\text{max}} \ln \frac{k_B T_{\text{max}}}{h f_{\text{max}}},$$

where $R$ is the universal gas constant; $k_B$ is the Boltzmann constant; $T_{\text{max}}$ is the IF peak temperature; $h$ is the Planck’s constant; $f_{\text{max}}$ is oscillation frequency corresponding to the IF maximum, Hz. The values of the activation energy for different frequencies are as follows: a) $U_1 = 1.97$ eV for $f_{\text{max}} = 3.44$ Hz and $T_{\text{max}} = 780$ K, b) $U_1 = 1.82$ eV for $f_{\text{max}} = 57.2$ Hz and 800 K and they are approximate values that suggesting the relaxation nature of the oscillation damping in the alloy at the considered temperatures. The dislocation satellite peak on the $Q^{-1}(T)$ curve at $T_{\text{max}} = 820$ K on frequency $f_{\text{max}} = 3.1$ Hz at reheating of the deformed specimen is observed (Fig. 1) that corresponds to the activation energy $U_1 = 2.08$ eV indicating changes in the structure after the first measurement. It could be noted that obtained values of the activation energy is higher than 1.40–1.56 eV obtained by frequency shifted dislocation peak for deformed austenitic steels [16]. The difference may be caused by peculiarities of dislocation structure of the investigated Invar alloy formed under combined SPD [12] and by possible subsequent recrystallization during the following heating.

Taking into account the relationship of frequency and shear modulus $f_{\text{max}}^2 = G$ the changes of the elastic modulus under heating of the Invar alloy in quenched and deformed states was analyzed that allows conclude as follows. The temperature dependences of the shear modulus of the quenched and deformed Invar alloy are qualitatively similar (Fig. 2). However, the shear modulus of the quenched sample after its heating to 500 K during the first measurement was not changed (curves 1 and 2) and of the deformed alloy was significantly lower (Fig. 2, curve 3) increasing slightly after the heating to 973 K during the first measurement (Fig. 2, curve 4).

Such a behavior of shear modulus usually occurs along recrystallization processes in severe deformed material under its heat-
ing, particularly in well studied copper [18]. Therefore, there is the reason to assume that growth of damping in the range of 780–820 K at heating of the deformed Invar alloy to 973 during the measurement caused by partial recrystallization along with the relaxation contribution (Fig. 1). One can assume that this process is an important circumstance explaining discrepancy of the activation energies estimated for studied Invar alloy \( U_1 = 1.82–1.97 \text{ eV} \) and austenitic steels (1.40–1.56 eV) [16].

Thus, intensification of the elastic oscillations damping in the deformed Invar alloy Fe–35.0 % Ni–0.49 % Mn–0.03 % C alloy above \( T_C \) can be caused by superposition of two mechanisms that are the migration of dislocation atmospheres under the alternating field of elastic stresses and the dislocation restructuring. Therefore obtained values of \( U_1 = 1.82–1.97 \text{ eV} \) can be considered as the estimated and approximate ones.

The damping of the elastic oscillations at frequency of 3 Hz in Fe–35.0% Ni–0.49 % Mn–0.03 % C alloy upon cooling below the Curie point is much lower than at the higher temperatures. However the low intensive IF peak in the temperature range of 350–400 K is observed (Fig. 3). According to X-ray diffraction data the alloy at cooling is in the austenite state and hence the observed growth of \( Q^{-1} \) is not associated with the martensitic transformation but rather due to relaxation losses. Indeed, increase of the damping in the Invar Fe–Ni carbon-containing alloys during cooling below the Curie point associated with the Finkelstein-Rozen relaxation was observed on the frequencies of 0.37 Hz and 0.78 Hz at 473 K [2, 3] and frequency of 1503 Hz at 505 K [4]. The IF curve 2 in Fig. 3a for kilohertz frequency range was taken from [4]. The pronounced damping of relaxation nature at 550–566 K and on the frequencies of 1887–1943 Hz was observed in Fe–Ni–C alloys with Ni concentration (29–30 %) lower than in the standard Invar (35–36 %) as well as in the alloys with the same low Ni content but doped additionally with Co or Mn [19].

Assuming the relaxation mechanism of damping in the investigated Invar Fe–35.0 % Ni–0.49 % Mn–0.03 % C alloy at \( T_{\text{max}1} = 380 \text{ K} \) on the frequency of 3.31 Hz (Fig. 3a, curve 1) the activation energy of the process was calculated by the Marx-Werth formula (1) and value \( U_1 = 0.93 \text{ eV} \) received. Since the peak on the \( Q^{-1}(T) \) curve for Fe–36.1 % Ni–0.55 % C alloy with the increasing frequency to \( f_{\text{max}2} = 1503 \text{ Hz} \) [4] is shifted to the temperature \( T_{\text{max}2} = 505 \text{ K} \) (Fig. 3a, curve 2), the activation energy was estimated also by the frequency dependence [2]:

\[
U_2 = R \frac{T_{\text{max}2} T_{\text{max}2} \ln f_{\text{max}2}}{T_{\text{max}2} - T_{\text{max}1} \ln f_{\text{max}1}},
\]

which is equal to \( U_\alpha = 0.82 \text{ eV} \).

The values of the activation energies found by the Marx-Werth formula (1) and the frequency dependence (2) for Fe–35.0 % Ni–0.49 % Mn–0.03 % C alloy are approximate in magnitude but slightly below the values for the Invar alloys obtained at lower frequencies 0.37 and 0.78 Hz (1.5 eV [2, 3]) and at the higher ones 1887–1943 Hz (1.0–1.1 eV) [4, 19] as well as calculated in [20] values of activation energy of carbon diffusion in Ni–Fe austenite 1.24 eV. The observed difference may be due to additional peculiarities of the magnetic contributions below \( T_C \) in damping of the elastic oscillations in the alloys with different content of nickel and carbon. It is known that the magnetic order in Fe–Ni–C austenite is highly sensitive to slight changes in the concentration of Ni and C [21]. Therefore, the magnetoelastic hysteresis and magnetomechanical relaxation losses** can be additional contributions to the damping in the investigated Invar alloy below \( T_C \) nearly 380 K. The both types of losses can effect on an uncertainty in evaluation of the Finkelstein-Rozen peak position on the temperature scale and respectively of the activation energy. Taking into account the IF data obtained for the Invar alloy without and in magnetic field 250 Oe excluding magnetoelastic and magnetomechanical relaxation losses [2] we estimated the IF peak position uncertainty (10–20 K) that increases the activation energy by approximately 0.05 eV. One can conclude that the obtained activation energies \( U_1 = 0.93 \text{ eV} \) and \( U_2 = 0.82 \text{ eV} \) have underestimated and should be higher by this value.

**Magnetic hysteresis is the irreversible shift of magnetic domain boundaries under influence of the external periodic elastic stresses, which are removed by application of constant or alternating magnetic fields [2].

**Magnetomechanical relaxation is appeared due to the phase delay of movement of the domain boundaries with respect to the external mechanical stresses when their displacement becomes dependent on the degree of ordering of carbon atoms in the interior of these boundaries as well as the secondary their directional ordering in volume remagnetizing as a result of displacement of domain boundaries under the influence of external stresses [21].

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Obviously, the considered contributions into IF are sensitive to the structural state of the alloy and can be weakened after plastic deformation or reinforced by the subsequent heat treatment. The temperature dependence of IF with the deformation of $\varepsilon_S - 4.69$ suppressed the damping in the temperature range of 380–480 K (Fig. 3b, curve 1) that caused by blocking effect of the high density defects and the high level of microstresses [12] both on mobility of carbon atoms in the field of elastic stresses and the mobility of the magnetic domain structures. Heating of the deformed sample to 973 K during the first measurement, which unlocked carbon atoms due to restructuring the subgrain structure and reducing the elastic microstresses [12], recovered the low temperature IF peak at 380 K at the repeated measurement (Fig. 3b, curve 2). Thus, the high level of damping of elastic oscillations in Fe–35.0 %Ni–0.49 %Mn–0.03 %C alloy at the temperatures below the Curie point is provided by the mechanical Finkelstein-Rozin losses at superposition of magnetomechanical ones whose contribution decreases after combined SPD by HE and the following drawing ($\varepsilon_S - 4.69$) and it is recovered again after annealing of the alloy.

4. Conclusions

Combined SPD of the Invar carbon-containing Fe–35.0 %Ni–0.49 %Mn–0.03 %C alloy by hydrostatic methods and subsequent drawing with the degree of accumulated strain $\varepsilon_S - 4.69$ differently affects the elastic energy losses at the temperatures below and above the Curie point (495 K).

Growth of damping of the elastic oscillations was revealed below $T_C$ of the Invar alloy (IF peak at 380 K) after annealing caused by the mechanical Finkelstein-Rozin relaxation losses with the superposition of losses of the magnetic nature. After the combined SPD ($\varepsilon_S - 4.69$, hydroextrusion and subsequent drawing) these losses decreases as a result of interaction of carbon atoms with the crystal structure defects which reduce also the magnetic contribution. These losses are renewed again after annealing of the deformed alloy. The estimated activation energy of carbon microdiffusion in the alloy is 0.82–0.93 eV although these values are underestimated by approximately 0.05 eV through magnetic losses affecting an uncertainty in the relaxation peak position on the temperature scale.

Above $T_C$ the dramatic increase of the IF background in the quenched Invar alloy is added after combined SPD by satellite component at 780–820 K caused by movement of dislocation atmospheres under alternating fields of the elastic stresses with superposition of the recrystallisation process. Neglecting the last one the estimated activation energy of the relaxation process is 1.82–1.97 eV.

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