Transformation of the microstructure and properties of ultrafine-grained TiNi alloys during the processing by ECAP-conform via the isothermal regime

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Abstract. This paper examines a technique for producing a TiNi alloy with an ultrafine-grained structure and enhanced mechanical characteristics. It is demonstrated that the use of the ECAP-Conform technique enables producing TiNi alloy samples with an ultimate tensile strength of up to 1300 MPa and a rather high level of ductility. Studies show that in this alloy, there forms a banded deformation microstructure with a structural element size of up to 300 nm, and during subsequent annealings there forms a grain structure with a grain size of about 200 nm.

1 Introduction

Alloys based on titanium nickelide are well-known functional materials with the shape-memory effect (SME), conditioned by thermoelastic martensitic transformations. These alloys stand out among materials having functional characteristics, enhanced strength and ductility, and a good set of performance properties: a long life, corrosion resistance, biocompatibility, etc. [1-2]. For many cases of application, especially in critical or small-sized items, the level of mechanical and functional properties that TiNi alloys possess in their normal coarse-grained state is insufficient. Since physico-mechanical properties are structurally sensitive ones, methods of deformation-and-thermal treatment are traditionally used for their enhancement.

New possibilities in the control of the physico-mechanical properties of metals and alloys are opened by the formation of an ultrafine-grained (UFG) structure by severe plastic deformation (SPD) processing [3,4]. A promising direction in the enhancement of service properties of TiNi alloys is the formation of a nanostructured state in them through SPD processing [5-12]. At present, well-developed in physical materials science is the fabrication of bulk amorphous and nanocrystalline materials using such SPD techniques as high-pressure torsion (HPT) and equal-channel angular pressing (ECAP) [3,5]. Both of these techniques are based on shear deformation and enable effecting large strains without fracture of the billets [3,5]. However, the HPT technique enables producing only small-sized samples for research purposes. For the manufacture of many items, in particular, dental implants, nanostructured TiNi is required, in the form of rod-shaped semi-products with a diameter of 4-5 mm. Fabrication of large-sized TiNi alloy billets with a refined structure and enhanced properties is possible through the use of ECAP processing.

Nevertheless, the conventional ECAP technique has significant disadvantages that limit its use in industry: a relatively small productivity, the ability to produce only relatively short cylindrical samples, as well as the need to remove the edge parts of billets that have undergone repeated working during the deformation processing, which reduces the metal utilization factor. Free from these disadvantages is the technique of equal-channel angular pressing combined with Conform (ECAP-C) [13-16]. ECAP-C solves the above-mentioned problems, typical of conventional ECAP: it enables producing by deformation immediately a long-length rod (semi-product); this technique has a high metal utilization factor and a high productivity [16]. The first experiments on the ECAP-C processing of TiNi alloys were already conducted earlier [17]. However, the ECAP-C facility available at that time made it possible to perform isothermal pressing at temperatures not higher than 200°C. As a result of 2-4 cycles of ECAP-C processing at 200°C with intermediate annealings, a subgrain nanostructure was produced in the samples [17]. Still, when the number of cycles was increased to more than 4, the TiNi samples fractured [17]. As of today, our research team has created an ECAP-C facility with a working temperature of up to 500°C. The present work studies the effect of ECAP-C processing at an elevated temperature on TiNi, using this new facility, with a view to increase the number of processing cycles, produce in TiNi a UFG state with refined grains and enhanced mechanical characteristics.
2 Materials and research methods

2.1 Material under study

As the object of study, the Ti$_{49.1}$Ni$_{50.9}$ alloy with a large Ni content with respect to the stoichiometry with the temperature $A_f=10^\circ$C was selected. At room temperature, the major phases in this alloy are austenite with a B2 crystalline lattice and the Ti$_2$Ni$_3$ phase, enriched with Ni. In order to form a solid solution based on TiNi, quenching of the alloy was conducted from the homogeneity region (from 800$^\circ$C) in water. During the subsequent heating of the quenched alloy Ti$_{49.1}$Ni$_{50.9}$, decomposition of the solid solution took place, with a successive precipitation of the excess phases Ti$_3$Ni$_4$, Ti$_2$Ni$_3$, TiNi$_3$.

2.2 Research methods

The schematic diagram of the ECAP-C facility is presented in Fig. 1.

![Schematic diagram of the experimental facility for ECAP-Conform processing.](image)

The facility created at Ufa State Aviation Technical University enables processing long-length rods of various metals with a diameter of up to 12 mm, both at room temperature and at elevated temperatures. In the present study, a variant of this facility was used that enabled the pressing of rods with an initial diameter of 10 mm. The following regime of ECAP-C processing was applied: two cycles at a temperature of 500$^\circ$C (the condition «ECAP-C n=2»), then the same billet was subjected to two cycles of ECAP-C processing at a temperature of 400$^\circ$C (the condition «ECAP-C n=4»), and finally two cycles at a temperature of 450$^\circ$C (the condition «ECAP-C n=6»), the angle of channels intersection was 130°. The temperatures were varied, starting with 500$^\circ$C, in order to evaluate the possibilities of ECAP-C processing of a Ti$_{49.1}$Ni$_{50.9}$ alloy billet without fracture. Then the temperature was decreased to 400$^\circ$C (a temperature comparable to the temperature of conventional ECAP processing) and increased to 450$^\circ$C, on the basis of evaluation of the billet’s integrity. After every two cycles, a sample was cut off from the billet for further investigation.

Microstructural study was performed using an OLYMPUS GX5 optical microscope. Microhardness was tested using a Micromet-5101 microhardness tester under a load of 1 N. Tensile mechanical testing was performed on a tensile testing machine, designed at the Institute of Physics of Advanced Materials, Ufa State Technical University, with an upper load limit of 200 kg and a measurement accuracy of 5%. The tests were conducted at room temperature, at a strain rate of $10^{-3}$s$^{-1}$, using flat micro-samples with a gauge section of 0.25×1.0 mm and a gauge length of 3 mm. Structural studies by transmission electron microscopy (TEM) were performed using a JEOL - 2100 transmission microscope with an accelerating voltage of 200 kV.

3 Results and discussion

3.1 Microstructural studies by metallography and transmission electron microscopy

According to optical metallography (OM), in the initial state the Ti$_{49.1}$Ni$_{50.9}$ alloy had an austenitic structure with a grain size of about 50-60 $\mu$m (Fig. 2, a). In the samples processed by ECAP-C (Fig. 2, c), with the help of OM one can see old boundaries of individual grains, and at the same time, regions in the boundaries of the initial grains have a strongly refined structure. Observation by OM of old grain boundaries and regions with different degrees of deformity can be accounted for by the fact that the crystallographic orientations of neighboring grains are directed at different angles with respect to the deformation axis, so the internal structure of grains undergoes deformation in a different manner. However, this issue requires further study.

The resolution of the OM method is not sufficient for showing the microstructure of samples after ECAP-C at the micro-scale.

![Microstructure example](image)
TEM studies demonstrate that in the Ti49.1Ni50.9 alloy subjected to ECAP-C there forms a banded microstructure with a high dislocation density and a developed fragmented structure inside the bands. The sizes of the deformation bands and fragments are presented in table 1. In the cross section of the rod after processing by ECAP-C with the number of passes n=2, regions are observed, having a banded deformation structure (Fig. 3) with a band width of about 500 nm and a length of several microns. Inside the bands, a high dislocation density is revealed. The electron diffraction pattern, showing a strong azimuthal and radial blurring of reflections, also confirms the formation in the alloy of a refined structure with a developed dislocation substructure and a high level of internal stresses due to work hardening.

As the strain increases to 4 passes of ECAP-C, the structure becomes even more fragmented (Fig. 4). In the longitudinal section there form subgrains having rough dislocation walls, the dislocation density in the interior of grains/subgrains grows, which leads to an increase in internal stresses and, consequently, to progressing fragmentation.

Fig. 2. Microstructure of the Ti49.1Ni50.9 alloy: a) initial state; b) ECAP-C, n=4, T=400°C; c) ECAP-C, n=6, T=450°C.

Fig. 3. Microstructure of the Ti49.1Ni50.9 alloy subjected to ECAP-C (n=2, T=500°C): bright-field image (a); dark-field image (b).
As the strain, further increases to 6 passes of ECAP-C, the size of fragments inside the bands decreases to 150 nm. In some regions, twins are observed, induced by deformation or martensitic transformation (Fig. 5).

Subsequent annealing at 500°C after ECAP-Conform processing with the number of passes n=6 leads to the formation of a structure with a grain size of ~ 200 nm (Fig. 6).

Note should be made that in the condition «ECAP-C n=6» after annealing at 500°C, the grain/subgrain boundaries are revealed much more distinctly (Fig. 6) than in the conditions prior to annealing (Fig. 4-5). This can be attributed to the redistribution of dislocations, accumulated during ECAP-C processing, to the boundaries of grains and subgrains, and the transformation of loose and blurred boundaries into thinner and clearer boundaries.

| Condition | The width of the fragments | The length of the fragments | The width of the bands |
|-----------|-----------------------------|-----------------------------|-----------------------|
| ECAP-C n=2 | 450 ± 580                  | 450 ± 650                  | 340 ± 500             |
| ECAP-C n=4 | 300 ± 500                  | 380 ± 590                  | 140 ± 200             |
| ECAP-C n=6 | 210 ± 320                  | 290 ± 450                  | 210 ± 380             |
| ECAP-C n=6 + annealing 500°C | 130 ± 230                  | 180 ± 340                  | 250 ± 400             |

### 3.2 Mechanical properties of Ti<sub>49.1</sub>Ni<sub>50.9</sub> alloy

The results of mechanical tests show that ECAP-C processing leads to an intensive growth of strength (σ<sub>B</sub>) and yield strength (σ<sub>0.2</sub>), as compared to the initial as-quenched condition (table 2).

| Condition | σ<sub>B</sub>, MPa | σ<sub>0.2</sub>, MPa | σ<sub>м</sub>, MPa | δ, % |
|-----------|------------------|-------------------|-----------------|------|
| Initial   | 963              | 565               | 300             | 21   |
| ECAP-C n=2| 1060             | 835               | 210             | 27   |
| ECAP-C n=4| 1150             | 930               | 360             | 24   |
| ECAP-C n=6| 1320             | 1205              | 343             | 24   |
| ECAP-C n=6 | 1120             | 970               | 290             | 27   |

Already after 2 passes the strength characteristics increase to 1060 MPa. After ECAP-C processing with the number of passes n=6, the ultimate tensile strength grows to 1320 MPa, the elongation being 24 %. The dislocation yield strength grown from an initial value of
565 MPa to 835 MPa at n=2 and to 1205 MPa at n=6. It should be noted that the relative increment, resulting from ECAP-C processing, in yield strength is visibly higher than the one in ultimate tensile strength (110% and 40%, respectively).

The significant increase in dislocation yield strength as a result of ECAP-C processing makes it possible to expect enhanced characteristics of the shape memory effect – reactive stresses and reversible strain, as was earlier observed in TiNi alloys subjected to conventional ECAP [6].

The results of microhardness testing after ECAP-C processing with the number of passes n=2-6 show that as strain increases and, consequently, as the structure becomes more refined, microhardness growth occurs (table 3), which is in agreement with the data from the mechanical tests.

| Condition               | Microhardness (HV), MPa |
|-------------------------|-------------------------|
| CG                      | 2585±110                |
| ECAP-C n=2              | 3100±85                 |
| ECAP-C n=4              | 3450±170                |
| ECAP-C n=6              | 3740±150                |
| ECAP-C, n=6 + annealing 500ºC | 3515±110               |

4 Conclusions

1. Using ECAP-Conform processing with the number of passes n=2, 4, 6, integral rods of the Ti49.1Ni50.9 alloy have been produced. TEM studies demonstrate that in the alloy there forms a banded deformation structure with a structural element size of up to 150 nm, after ECAP-C processing with n=6;
2. Annealing at a temperature 500ºC of the alloy in the condition after ECAP-C processing, accumulated during ECAP-C processing, to the boundaries of grains and subgrains, and to the formation of a structure with a grain/subgrain size of ~ 200 nm;
3. The performed mechanical tests show that as a result of increasing number of ECAP-C cycles, the ultimate tensile strength grows from an initial value of 963 MPa to 1320 MPa for ECAP-C processing with n=6, while the dislocation yield strength increases from an initial value of 565 MPa to 1205 MPa. Meanwhile, ductility is retained at an acceptable level of 25%.

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