Elastocaloric effect with a broad temperature window and low energy loss in a nanograin Ti-44Ni-5Cu-1Al (at. %) shape memory alloy

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Superelastic Ti-Ni-based shape memory alloys are promising elastocaloric materials for solid-state refrigeration. In this paper, we studied the mechanical properties and elastocaloric effect of a severely cold rolled Ti-44Ni-5Cu-1Al (at. %) alloy composed of nanograins (~5–16 nm). The alloy exhibits partial stress-induced martensitic transformation with a large quasilinear reversible strain of ~3.4 % and a small energy dissipation of ~1.6 MJ/m³ when a maximum stress of 1 GPa is applied. The temperature decrease induced by adiabatic removal of a stress of 1 GPa is of about ~5 K, which is mainly due to the reverse transition occurring during unloading. The effective working temperature window of elastocaloric effect larger than 200 K. The coefficient of performance of this alloy reaches ~13, which is higher than values reported so far for Ti-Ni alloys.

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I. INTRODUCTION

New cooling devices using giant caloric effects in solids have attracted much attention in recent years [1,2]. They are environmentally friendly and are expected to replace the most commonly used vapor-compression refrigeration technology that uses environmentally harmful fluids [3,4]. The elastocaloric effect (eCE) in near equiatomic Ti-Ni shape memory alloys (SMAs) is considered to be among the most promising caloric effect [5,6] since it can be induced by applying moderate uniaxial stresses that are feasible in refrigeration devices. The eCE in Ti-Ni SMAs originate from the latent heat associated with the stress-induced martensitic transformation (MT) that causes significant entropy change (ΔS_m) and temperature change (ΔT_{ad}) under isothermal and adiabatic application/removal of stress, respectively [7].

A wide working temperature window (WTW) is a desired property of cooling devices and, therefore, refrigerant materials need to accommodate a wide temperature range in practical applications. The effective WTW of conventional Ti-Ni SMAs is less than 30 K [8], which is clearly insufficient for many applications. This is a consequence of the fact that the first-order MT in Ti-Ni SMAs is very sharp.

Many studies have been conducted aimed to broaden the WTW of eCE in Ti-Ni SMAs. The addition of third elements has little effect on the WTW, although it affects the transformation temperature [9]. Ahadi and Sun found that in Ti-50.9Ni (at. %) SMAs the temperature ranges broaden drastically as the grain size decreases [10]. Such a phenomenon was also reported in a cold-drawn Ti-Ni microwire with the grain size of ~30 nm, whose WTW was extended to ~70 K [11]. Therefore, we may expect that a much broader WTW could be achieved in Ti-Ni-based SMA if the grains are sufficiently small. In addition, it is expected that grain size reduction can improve the fatigue life of Ti-Ni-based SMA and decrease the hysteresis through a stress cycling [12,13], which is also very important for improving eCE performances.

In the present paper, we selected the Ti-44Ni-5Cu-1Al (at. %) alloy as a candidate alloy because it is known that the Ti-44Ni-5Cu-1Al alloy with ~40-nm grain size exhibits smaller stress hysteresis and better fatigue life than Ti-Ni alloys with similar grain sizes [14]. To achieve broader WTW and substantially smaller hysteresis, heavier cold rolling (CR) was employed to obtain smaller grain sizes. The microstructure, MT, superelasticity, and eCE were systematically studied in the prepared severely cold-rolled Ti-44Ni-5Cu-1Al (at. %).

II. EXPERIMENTAL DETAILS

A polycrystalline Ti-44Ni-5Cu-1Al (at. %) ingot was fabricated by vacuum induction melting. An ~4-mm thickness slab was cut from the ingot and was hot rolled at 1123 K (~70 % thickness reduction and further severely CR to 0% thickness reduction. We refer to the specimens in this state as nanograin Ti-44Ni-5Cu-1Al (at. %) alloy (NG-TNCA). Compared with the previously studied CR specimens [14], the present NG-TNCA underwent heavier rolling. Therefore, smaller grain size and higher density of defects were expected to be formed in the NG-TNCA.
The alloy microstructure was observed at room temperature (∼293 K) using a JEOL 2100F transmission electron microscope. Transformation characteristics were determined by differential scanning calorimetry (DSC) with a cooling/heating rate of 10 K/min and by standard four-point contact electrical resistivity (ER) at a cooling/heating rate of 2 K/min. In situ structural evolution under tensile stress was evaluated by a Rigaku RAPID II transmission x-ray diffraction (XRD) with a Mo target. Volume specific heat ($\lambda C_v$) was measured by a relaxation method using a Quantum Design physical property measurement system (PPMS). The dynamic Young’s modulus was obtained using a TA instrument Q800 dynamic mechanical analyzer in the tensile mode.

For mechanical tests and elastocaloric temperature change measurements, dog-bone shaped specimens cut along the rolling direction were used. These tests were performed by using an INSTRON-5969 mechanical testing machine equipped with a temperature control system. The strain was determined by a video extensometer, and the temperature change was monitored by a J-type thermocouple welded onto the surface of the specimen.

III. RESULTS AND DISCUSSION

Figure 1 shows a bright-field image and the corresponding dark-field image taken from the marked reflections of the corresponding diffraction pattern. A typical elongated microstructure along the rolling direction (indicated by a red arrow) was observed in the images [15,16]. The grain size is estimated from the dark-field image to be in the range of 5–16 nm. This microstructure is the reason why we call the present specimen as NG-TNCA, which exhibits much smaller grain size than that of previously studied CR specimens [14].

The thermal-induced MT in the NG-TNCA was checked by DSC [Fig. 2(a)] and ER [Fig. 2(b)]. Compared with the coarse-grains sample, no significant transition peak appeared both in the DSC heat flow curves during cooling and heating.
processes in the NG-TNCA, implying that significant first-order MT was suppressed. This is in contrast with the broad peak detected in the previously studied CR specimen [14]. This means that the MT was suppressed to a large extent by heavier rolling. Although the MT in the NG-TNCA was not observed by DSC, it was detected by ER, which suggests that the MT occurs partially. The MT of the NG-TNCA spreads over in a wide temperature range of 150–323 K with a narrow temperature hysteresis of \( \sim 10 \) K [black curves in Fig. 2(b)]. This transformation behavior is significantly different from that found in the coarse-grained (\( \sim 10 \) \( \mu \)m) specimen [blue curves in Fig. 2(b)] with a narrower transformation range of 295–325 K and a wider temperature hysteresis of \( \sim 17 \) K [14].

The stress-induced MT in the NG-TNCA was detected by in situ XRD measurements. Figure 2(c) shows the XRD profiles during the loading process. As the tensile strain increases, the intensities of the 110\(_{B2}\), 211\(_{B2}\), and 220\(_{B2}\) peaks slightly decrease, and the intensities of the 111\(_{B19'}\), 020\(_{B19'}\), 121\(_{B19'}\), and 113\(_{B19'}\) peaks slightly increase. This result confirms that a weak stress-induced B2-B19' MT occurs in the NG-TNCA. The reverse transformation in the stress-removing process was also confirmed (not shown here). Therefore, it is expected that the NG-TNCA display noticeable eCE.

Figure 3(a) shows stress-strain curves of the NG-TNCA obtained at a strain rate of 0.005 s\(^{-1}\) (red curve) at 293 K. The NG-TNCA shows quasilinear superelasticity with 3.4% strain under 1 GPa, and the residual strain is negligibly small (\( \sim 0.06 \) %). In contrast to the typical superelastic behavior of Ti-Ni SMAs, no superelastic plateau is observed, and the hysteresis area is extremely small [17]. In a previous work [14], a noticeable irreversible strain (\( \sim 0.25 \) %) was reported in a CR specimen induced by a loading stress of 1 GPa, indicating that the heavier rolling process applied to the present specimen significantly improves the mechanical properties.

Figure 3(b) shows stress-strain curves obtained at a strain rate of 0.005 s\(^{-1}\) at different test temperatures. The curves are shifted horizontally for the sake of clarity. The NG-TNCA shows quasilinear superelasticity over a broad temperature range of \( \sim 200 \) K. The strain under 1 GPa is between 2.6% and 3.4%, depending on test temperature. Residual strain is negligibly small at any temperature examined even below the \( A_f \) temperature of 323 K. It is noted that the shape of the hysteresis loops is hardly affected by temperature. The energy dissipation (\( \Delta E_{\text{diss}} \)) caused by stress hysteresis can be obtained from integration of the area of stress-strain loops. The temperature dependences of \( \Delta E_{\text{diss}} \) are shown in Fig. 3(c). \( \Delta E_{\text{diss}} \) gradually decreases on cooling down to \( M_s \) [\( \sim 313 \) K obtained from Fig. 2(b)] and then increases substantially. These results suggest that the total strain (\( \varepsilon_{\text{max}} \)) under 1 GPa consists of three contributions: elastic strain caused by the elastic deformation (\( \varepsilon_{\text{el}} \)), transformation strain originated from the stress-induced MT (\( \varepsilon_{\text{tr}} \)), and anelastic strain arising from the rearrangement of martensite variants (\( \varepsilon_{\text{ae}} \)). \( \varepsilon_{\text{el}} \) can be calculated by using the macroscopic Young’s modulus (the data are shown in the Supplemental Material [18]). We assumed that the elastocaloric temperature change \( \Delta T_{\text{ad}} \) measured by the thermocouple [shown in Fig. 4(b)] is proportional to the amount of \( \varepsilon_{\text{tr}} \). In the case of
The elastocaloric temperature change in the NG-TNCA was studied from measurement at the high strain rate of 0.2 s\(^{-1}\) that approximates adiabatic conditions. Stress-strain behavior is shown in Fig. 3(a) (blue curve). After loading to the maximum stress, the strain was held for 50 s to enable heat transfer and to achieve thermal equilibrium with the ambient temperature. Then the stress was removed. The obtained stress-strain curve at the strain rate of 0.2 s\(^{-1}\) is essentially similar to that under the strain rate of 0.005 s\(^{-1}\), although the former has a slightly larger hysteresis and the residual strain. The temperature of the specimen monitored by a thermocouple is shown in Fig. 4(a) as the black line. The adiabatic temperature change (\(\Delta T_{\text{adi}}\)) in the loading process is 5.4 K, and that in the unloading process is −5.0 K. The same test was repeated 100 times, and the temperature changes for the 50th and 100th cycles are also shown in Fig. 4(a) by green and blue curves. The temperature change in the 100th cycle is essentially the same as that of the 50th and first cycles. This is a clear corroboration of the fact that the NG-TNCA has good fatigue properties.

The temperature dependence of \(\Delta T_{\text{exp}}\) in the unloading process in the temperature range of 233–433 K is shown as red solid squares in Fig. 4(b). The maximum value of \(\Delta T_{\text{exp}}\) = 5.3 K is obtained when the test temperature is 333 K (approximately 10 K above \(A_f\)). The theoretical temperature change \(\Delta T_{\text{cal}}\) caused by the change in stress from \(\sigma_1\) to \(\sigma_2\) can be evaluated from the Maxwell relation as

\[
\Delta T_{\text{cal}} = -\int_{\sigma_1}^{\sigma_2} \frac{T}{C_E} \left( \frac{\partial T}{\partial \sigma} \right) d\sigma
\]

where \(T\) is the temperature and \(C_E\) is the volume heat capacity under stress. Using the unloading branches of stress-strain curves in Fig. 3(b), we computed \(\Delta T_{\text{cal}}\) as a function of temperature, and the obtained results are shown as the solid line in Fig. 4(b). We have assumed \(C_E\) to be independent of stress and the values measured by Quantum Design PPMS (the data are shown in the Supplemental Material [18]). The agreement between the experimental results and the calculated results is satisfactory. Such an agreement indicates that experiments performed at 0.2 s\(^{-1}\) strain rate are suitable to achieve adiabatic conditions and that Eq. (1) is reliable for the evaluation of the elastocaloric effect of the NG-TNCA.

Despite the fact that measured values of \(\Delta T\) in the present NG-TNCA are lower than those reported for larger grain Ti-Ni, the present NG-TNCA possesses a number of advantages as a refrigerant material. The first is the wide working temperature window. The effective WTW of the eCE, which is defined as the full width at half maximum of the peak giving \(\Delta T_{\text{exp}}\) as a function of temperature in Fig. 4(b) [21], is wider than 200 K. This value is much larger than that of the coarse-grained Ti-Ni alloy (≈12–17 K) [7], Ti-44Ni-5Cu-1Al sheets with a ∼40-nm grain size (∼55 K) [19] and cold-drawn Ti-Ni microwires with a ∼30-nm grain size (∼70 K) [11]. It is even larger than the largest value reported so far for Cu-Zn-Al SMAs (∼130 K) [22].

The reason for the wide WTW is a consequence of the diffuse character of the MT that occurs within a broad temperature range as confirmed by ER in Fig. 1(b). Compared with coarse-grained samples, the MT in the nanograined sample occurs in a broader transformation temperature interval.
the difference in the absolute value of $\Delta G$ at 293 K. The corresponding irreversible temperature change is obtained in the NG-TNCA. In addition, after cold rolling, the ultrafine structure prevents plastic deformation to occur even at high temperatures and the reversible rearrangement of martensite variants even at low temperatures, and these are also contributed to the wide WTW.

The second advantage for the NG-TNCA is the small stress hysteresis. $\Delta E_{\text{diss}}$ caused by stress hysteresis is 1.6 MJ/m$^3$ at 293 K. The corresponding irreversible temperature change $\Delta T_{\text{irr}}$ associated with this dissipation can be estimated as $\Delta T_{\text{irr}} = \frac{1}{\rho C_p} \Delta E_{\text{diss}}$ [23,24] to be 0.4 K, which agrees with the difference in the absolute value of $\Delta T_{\text{exp}}$ measured in the loading and unloading processes (0.4 K $\approx$ 5.4 $-$ 5.0 K). Although the $\Delta E_{\text{diss}}$ increases to 2.5 MJ/m$^3$ as temperature decreases to 233 K, it is much smaller than that in conventional Ti-Ni SMAs ($\sim$22 MJ/m$^3$) [25]. The small $\Delta E_{\text{diss}}$ in NG-TNCA is an important factor achieved as the stable eCE. In fact, there are three main reasons for the lower hysteresis loss in the present system: The first is the smaller volume fraction of the MT compared with specimens with larger grains; the second is the improvement of the alloy strength induced by severely cold rolling; and the third is the improvement of lattice compatibility by Cu addition that leads to considerable reduction of plastic deformation [19,26].

The extremely small hysteresis indicated that the NG-TNCA should have high COP. COP is defined as the ratio of the useful heat removed from the cold reservoir ($Q$) to the input work ($W$). That is, $\text{COP} = \frac{Q}{W}$ [27,28]. The value of $Q$ can be estimated as $Q \approx C_p \Delta T_{\text{adi}}$, and the value of $W$ can be obtained from integration of stress-strain curves. The maximum value of COP is obtained to be $\sim$13 at 333 K. This value is higher than the COP for the conventional Ti-Ni alloys reported in previous papers ($\sim$5.3) [28] and is higher than the COP of the Ti-44Ni-5Cu-1Al (at.%) alloy with a 40-nm grain size ($\sim$9.6) [19]. After severely cold rolling, the NG-TNCA shows partial stress-induced MT. Therefore, a moderate strain value and $\Delta T_{\text{adi}}$ have been obtained during the tensile process. This means that the $Q$ value of NG-TNCA is small. However, the extremely small hysteresis of NG-TNCA causes a drastic decreasing of $W$ and, consequently, the NG-TNCA has the highest value of COP compared with other conventional coarse-grained Ti-Ni alloys.

IV. SUMMARY AND CONCLUSIONS

To summarize, in this paper, we have performed a comprehensive study on the MT, superelasticity, and eCE of a nanograin Ti-44Ni-5Cu-1Al (at.%) alloy. Quasilinear superelasticity with recoverable strains of 3.4% and extremely small $\Delta E_{\text{diss}}$ of $\sim$1.6 MJ/m$^3$ was obtained under a tensile stress up to $\sim$1 GPa. A stable and highly effective (COP $\sim$13) eCE characterized by an adiabatic temperature decrease reaching $\sim$ 5 K and an effective WTW of more than 200 K has been obtained.

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[1] J. Tušek, K. Engelbrecht, D. Eriksen, S. Dall’Olio, J. Tušek, and N. Pryds, Nat. Energ. 1, 16134 (2016).
[2] S. X. Qian, Y. L. Geng, Y. Wang, J. Z. Ling, Y. H. Hwang, R. Radermacher, I. Takeuchi, and J. Cui, Int. J. Refrigr. 64, 1 (2016).
[3] J. Tušek, K. Engelbrecht, R. Millán-Solsona, L. Mañosa, E. Vives, L. P. Mikkelsen, and N. Pryds, Adv. Energ. Mater. 5, 1500361 (2015).
[4] J. M. Calm, Int. J. Refrigr. 31, 1123 (2008).
[5] L. Mañosa and A. Planes, Adv. Mater. 29, 1603607 (2017).
[6] J. Cui, Y. M. Wu, J. Muehlbauer, Y. H. Hwang, R. Radermacher, S. Fackler, M. Wuttig, and I. Takeuchi, Appl. Phys. Lett. 101, 073904 (2012).
[7] D. Soto-Parra, E. Vives, L. Mañosa, J. A. Matutes-Aquino, H. Flores-Zúñiga, and A. Planes, Appl. Phys. Lett. 108, 071902 (2016).
[8] S. Miyazaki, K. Otsuka, and Y. Suzuki, Scr. Metall. 15, 287 (1981).
[9] J. Frenzel, A. Wieczorek, I. Ophale, B. Maalß, R. Drautz, and G. Eggeler, Acta Mater. 90, 213 (2015).
[10] A. Ahadi and Q. P. Sun, Appl. Phys. Lett. 103, 021902 (2013).
[11] X. X. Zhang, M. F. Qian, X. J. Zhu, C. Shang, and L. Geng, APL Mater. 6, 036102 (2018).
[12] H. Chen, F. Xiao, X. Liang, Z. Li, Z. Li, X. Jin, N. Min, and T. Fukuda, Scr. Mater. 162, 230 (2019).
[13] H. L. Hou, E. Simsek, T. Ma, N. S. Johnson, S. X. Qian, C. Cissé, D. Stasak, N. A. Hasan, L. Zhou, Y. H. Hwang, R. Radermacher, V. I. Levitas, M. J. Kramer, M. A. Zaeem, A. P. Stebner, R. T. Ott, J. Cui, and I. Takeuchi, Science 366, 1116 (2019).
[14] H. Chen, F. Xiao, X. Liang, Z. Li, X. Jin, and T. Fukuda, Acta Mater. 158, 330 (2018).
[15] A. Ahadi, Y. Matsushita, T. Sawaguchi, Q. P. Sun, and K. Tsuchiya, Acta Mater. 124, 79 (2017).
[16] S. D. Prokoshkin, I. Y. Khmelevskaya, S. V. Dobatkin, I. B. Trubitsyna, E. V. Tatyabin, V. V. Stolyarov, and E. A. Prokofiev, Acta Mater. 53, 2703 (2005).
[17] X. Zhang, P. Feng, Y. He, T. Yu, and Q. Sun, Int. J. Mech. Sci. 52, 1660 (2010).
[18] See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevMaterials.5.015201 for temperature dependence of Young’s modulus $E$ and temperature dependence of the volume heat capacity $CE$ of the nanograin Ti-44Ni-5Cu-1Al alloy.
[19] H. Chen, F. Xiao, X. Liang, Z. Li, Z. Li, X. Jin, and T. Fukuda, Acta Mater. 177, 169 (2019).
[20] Y. Liu and H. Xing, J. Alloys Compd. 270, 154 (1998).
[21] H. Hua, J. M. Wang, C. B. Jiang, and H. B. Xu, J. Magn. Magn. Mater. 454, 97 (2018).
[22] L. Mañosa, S. Jarque-Farnos, E. Vives, and A. Planes, Appl. Phys. Lett. 103, 211904 (2013).
[23] J. Tušek, K. Engelbrecht, L. P. Mikkelsen, and N. Pryds, J. Appl. Phys. 117, 124901 (2015).
[24] H. A. Padilla, C. D. Smith, J. Lambros, A. J. Beaudoin, and I. M. Robertson, Metall. Mater. Trans. A 38, 2916 (2007).
[25] R. F. Hamilton, H. Sehitoglu, Y. Chumlyakov, and H. J. Maier, Acta Mater. 52, 3383 (2004).
[26] J. Cui, Y. S. Chu, O. O. Famodu, Y. Furuya, J. Hattrick-Simpers, R. D. James, A. Ludwig, S. Thienhaus, M. Wuttig, Z. Zhang, and I. Takeuchi, Nature Mater. 5, 286 (2006).
[27] X. Moya, S. Kar-Narayan, and N. D. Mathur, Nature Mater. 13, 439 (2014).
[28] X. Moya, E. Defay, V. Heine, and N. D. Mathur, Nat. Phys. 11, 202 (2015).