In situ synchrotron X-ray diffraction study of deformation behavior and load transfer in a Ti2Ni-NiTi composite

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Soft/hard dual-phase composites are capable of exhibiting coupled high strength and large ductility simultaneously.\(^1\)\(^-\)\(^4\) Their enhanced mechanical properties generally stem from the interaction between the soft component and the hard component during deformation.\(^1\)\(^-\)\(^4\) Traditional metal matrix composites (MMCs) are one of the most common soft/hard dual-phase composite, which consist of a hard yet brittle reinforcement dispersed in a soft and ductile metallic matrix.\(^5\)\(^-\)\(^12\) In the past two decades, with the goal of improving the plasticity of high-strength but brittle materials (such as nanostructured materials and bulk metallic glasses), ductile dendrites exhibiting alternative deformation mechanisms and load transfer in a Ti\(_2\)Ni-NiTi composite were investigated by using in situ synchrotron x-ray diffraction (HEXRD) during compressive test. An alloy ingot of \(~100\) g with a nominal composition of Ti\(_54\)Ni\(_{46}\) (at. %) was prepared from commercial Ti and Ni elements of 99.99 wt. % purity by arc melting under argon atmosphere in a water-cooled copper hearth. The microstructure observation of the composite was characterized using a FEI-200F scanning electron microscope (SEM) equipped with an energy-dispersive x-ray spectrometer (EDX) operated at accelerating voltage of 20 kV. In order to evaluate the mechanical properties under compression, cylindrical samples of 4 mm in diameter and 8 mm in length were prepared and tested by using a servo-hydraulic materials testing system (MTS 810) at a strain rate of \(5 \times 10^{-4}\) s\(^{-1}\) at room temperature. In situ synchrotron-based HEXRD measurement during compression test was performed on the 11-ID-C beam line of the Advanced Photon Source, Argonne National Laboratory, USA. A monochromatic high-energy X-rays with an energy of 115 keV, beam size of 0.6 \(\times\) 0.6 mm\(^2\), and wavelength of 0.10798 Å were used to obtain two-dimensional (2-D) diffraction patterns in transmission configuration. One-dimensional (1-D) HEXRD diffraction patterns under various applied strains were obtained by integrating along the specified azimuthal angle over a range of \(\pm 10\) in the 2-D diffraction patterns.

In the previously reported nanostructured-matrix composites or bulk metallic glasses matrices composites, the ductile dendrites flow occurs primarily by dislocation slip.\(^1\)\(^,\)\(^2\)\(^,\)\(^17\)\(^,\)\(^20\) These composites undergo first elastic deformation followed by plastic deformation and often exhibit one-time yielding.\(^1\)\(^,\)\(^2\)\(^,\)\(^17\)\(^,\)\(^20\) However, little is known about the mechanical behavior of these kinds of dual-phase composites in which the ductile dendrites exhibit alternative deformation mechanisms (e.g., stress-induced martensitic transition or martensite variant detwinning). In this work, the microscopic deformation mechanism and load transfer in a dual-phase composite composed of martensite NiTi embedded in brittle Ti\(_2\)Ni matrices, where the ductile NiTi component deforms by martensite variant detwinning (pseudoplasticity), were studied by using in situ synchrotron-based high-energy X-ray diffraction (HEXRD) during compressive test.

![Image](image-url)
Fig. 2 presents the engineering compressive stress-strain curve of the Ti$_2$Ni-NiTi composite at room temperature. The inset in Fig. 2 is the corresponding true stress-strain curve. The composite exhibits about 24% plastic strain prior to fracture, and the ultimate compressive strength reaches 2350 MPa. Obviously, high strain hardening is evident (shown in the inset in Fig. 2). It is worthy to note that the composite shows a double yielding phenomenon. The first yielding occurs at about 300 MPa, while the second yielding happens at approximate 1300 MPa. The engineering compressive stress-strain curve of the composite can be divided into three stages: <4% (I), 4%–10% (II), >10% (III) of applied strain, by turnings from post yielding stages to strain hardening stages. This special mechanical behavior may be related to the interaction between the brittle Ti$_2$Ni matrices and the ductile NiTi dendrites deforming by specific mechanisms.

To understand the unique mechanical behavior of this composite, in situ synchrotron HEXRD measurements were carried out during compressive test. Fig. 3(a) shows one-dimensional diffraction spectrum recorded in the longitudinal direction of the cylindrical sample at different applied strains from 0% to 18%. Upon loading, the B19$^\prime$-NiTi and Ti$_2$Ni diffraction peaks are initially found shifting to lower $d$-spacing values, which demonstrate the elastic deformation of both components in the composite under compression.

With increasing of the applied strain, the $d$-spacing values of both components remain almost constant or decrease very slowly, indicating the plastic deformations. Meanwhile, the diffraction peaks broadening is found and their peak intensity increases with increasing applied strain, which implies the increased inhomogeneity in strain fields which is related to increased defects density.

From Fig. 3(a), it also can be seen that the intensity of B19$^\prime$-NiTi (100) diffraction peak increases whilst the intensity of B19$^\prime$-NiTi (111) diffraction peak decreases, which indicates that the martensite variant reorients via detwinning (pseudoelasticity). More evidence of variants reorientation process is shown in Fig. 3(b). Combining Figs. 3(a) and 3(b), we can see that martensitic variants with (100) and (111) planes perpendicular to the loading direction grow at the expense of variants with (111), (020), and (001) planes perpendicular to the loading direction. That is, during compression, variants with (100) and (111) planes tend to orients toward the loading direction, while variants with (111), (020), and (001) planes are aligned to the transverse direction. This result is also consistent with crystallographic analysis of the B19$^\prime$ martensite.21

Fig. 3(c) reveals the lattice strain evolution of B19$^\prime$-NiTi (100) and Ti$_2$Ni (511) along the loading direction as a function of the applied strain. The lattice strain is calculated from the diffraction peak positions using $\epsilon_{hkl} = [d_{hkl} - d_{hkl}^0] / d_{hkl}^0$, where $d_{hkl}^0$ is the peak position at zero applied stress. Upon loading, the lattice strains for both B19$^\prime$-NiTi and Ti$_2$Ni increase rapidly with increasing the applied strain in the initial deformation stage (<1% applied strain), indicating the elastic deformation of these two phases. From 1% to 4% of the applied strain, the lattice strain of Ti$_2$Ni continues to increase indicating further elastic deformation, whereas the lattice strain of B19$^\prime$-NiTi remains almost constant which indicates that the deformation is caused by martensite reorientations. This implies that the increasing in external applied stress is primarily borne by the Ti$_2$Ni matrix. Meanwhile, the first yield point on stress-strain curve is attributed to the onset of martensite variant reorientation deformation of NiTi dendrites.

Beyond the applied strain of 4%, the lattice strain of NiTi begins to increase rapidly again until the applied strain of 10%, which is caused by the completion of martensite variant reorientation and the commencement of the elastoplastic deformation of oriented martensites. At above the
applied strain of 10%, massive plastic deformation and strain-hardening of the reoriented martensite occur, resulting in the lattice strain of NiTi increasing at a lower rate. In contrast, the lattice strain of Ti$_2$Ni still increases at a high rate followed by an apparent “yielding” at about 7% applied strain and then remains constant. Therefore, the second yield point of stress-strain curve is resulted from the yielding of the Ti$_2$Ni matrix. In deformation stage III (>10% applied strain), since the lattice strain of Ti$_2$Ni remains constant, the further moderate increase in external stress (see Fig. 2 and the inset in Fig. 2) is clearly caused by the strain-hardening of the NiTi reoriented martensite.

Fig. 4 shows the applied stress as a function of lattice strain for B19$^{0}$-NiTi (100) and Ti$_2$Ni (511) planes perpendicular to the loading direction. The three deformation stages in Fig. 4 are consistent with the deformation stages divided in stress-strain curve shown in Fig. 2. The lattice strain of NiTi increases linearly in the initial stage due to the elastic deformation (“O-A”), thereupon turns upward caused by the martensite variant reorientation (“A-B”), followed by a rapid increasing rate owing to the elasto-plastic deformation of oriented martensite (“B-C-D”), and then increasing at a relatively slow rate resulted from the plastic deformation (after point D). At an applied stress of about 1250 MPa (point C), the lattice strain slope for NiTi has changed and becomes small, which implies an increase in the fraction of the load being transferred to the NiTi. This load transfer is caused by the yielding of the Ti$_2$Ni matrix, which is similar to the bulk metallic glasses composite where the brittle glasses matrices invariably transfer the load to the soft dendrites as its yielding.17-18 Interestingly, although the deformation mechanism of NiTi undergoes stage-wise change (“O-A-B-C”), the slope of Ti$_2$Ni lattice strain almost constant until it yielding (after point C). It means that no load transfer occurs from the NiTi to the Ti$_2$Ni matrix during the pseudoplastic deformation of NiTi via martensite variant detwinning. This is entirely different from the previously reported dual-phase composites where, due to the plastic misfit induced by dislocation slip of the soft phase, the load is always transferred from the soft component to the hard component.7,9,17,20 We conjecture that the plastic misfit caused by the martensite variant reorientation (detwinning) is lower than the plastic mismatch induced by dislocation slip, and thus results in very little or no load transfer between NiTi and Ti$_2$Ni during the stage of martensite variant reorientation (detwinning).

To summarize, a unique dual-phase composite consisting of the NiTi shape memory alloy embedded in the brittle Ti$_2$Ni matrix was fabricated. The composite displays a three-stage deformation behavior and two-yield point phenomenon. The first stage is ascribed to the initial elasticity and the reorientation deformation of the martensite NiTi and the elastic deformation of Ti$_2$Ni. The onset of martensite variant reorientation leads to the first yield point of the composite. The second stage is mainly controlled by the deformation of Ti$_2$Ni, while the NiTi oriented martensite remains elasto-plastic deformation. The yielding of Ti$_2$Ni matrix results in the second yield point of the composite. The strain-hardening of the composite in the third stage is related to the strain-hardening of the NiTi reoriented martensite. There is no load transfer from NiTi to Ti$_2$Ni matrix when the NiTi experiences stress-induced martensite variant reorientation. This study provides in-depth understanding of the deformation behavior and load transfer of the composite consisted of hard yet brittle materials as the matrix and shape memory alloy as the reinforcement.

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