Article

Principal Preferred Orientation Evaluation of Steel Materials Using Time-of-Flight Neutron Diffraction

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Abstract: Comprehensive information on in situ microstructural and crystallographic changes during the preparation/manufacturing processes of various materials is highly necessary to precisely control the microstructural morphology and the preferred orientation (or texture) characteristics for achieving an excellent strength–ductility–toughness balance in advanced engineering materials. In this study, in situ isothermal annealing experiments with cold-rolled 17Ni-0.2C (mass%) martensitic steel sheets were carried out by using the TAKUMI and ENGIN-X time-of-flight neutron diffractometers. The inverse pole figures based on full-profile refinement were extracted to roughly evaluate the preferred orientation features along three principal sample directions of the investigated steel sheets, using the General Structure Analysis System (GSAS) software with built-in generalized spherical harmonic functions. The consistent rolling direction (RD) inverse pole figures from TAKUMI and ENGIN-X confirmed that the time-of-flight neutron diffraction has high repeatability and statistical reliability, revealing that the principal preferred orientation evaluation of steel materials can be realized through 90° TD → ND (transverse direction → normal direction) rotation of the investigated specimen on the sample stage during two neutron diffraction experiments. Moreover, these RD, TD, and ND inverse pole figures before and after the in situ experiments were compared with the corresponding inverse pole figures recalculated from the MUSASI-L complete pole figure measurement and the HIPPO in situ microstructure evaluation, respectively. The similar orientation distribution characteristics suggested that the principal preferred orientation evaluation method can be applied to the in situ microstructural evolution of bulk orthorhombic materials and spatially resolved principal preferred orientation mappings of large engineering structure parts.

Keywords: neutron diffraction; preferred orientation; inverse pole figure; full-profile refinement; bulk texture; multiphase materials

1. Introduction

It is well known that the material properties of polycrystalline solids depend on their single-crystal anisotropic properties and the orientation distribution of the single crystals in the polycrystalline aggregate. Accurate texture measurements can help us to derive and optimize the process history of various thermomechanical treatments [1,2]. Considering that engineering materials usually involve inhomogeneous microstructural characteristics [1,2] due to the heterogeneous deformation and/or the steep temperature gradients and/or composition gradients, bulk texture measurements [3] and in situ preferred orientation evaluation [4–7] are valuable for elucidating the microstructure/texture evolution process, as well as for achieving the desired strength–ductility–toughness balance.
There were two angle-dispersive neutron diffractometers RESA-2 and MUSASI-L at Japan Research Reactor No.3 (JRR-3)’s guide hall for bulk texture evaluations of metallic materials. However, unlike the recently upgraded WOMBAT neutron diffractometer, with a wide-angle ($\Delta \theta = 120^\circ$), large-area, curved, position-sensitive detector located at the Open-Pool Australian Lightwater Reactor (OPAL) guide hall [8], the pole figure measurement speeds of RESA-2 (with a narrow one-dimensional position-sensitive detector) and MUSASI-L (with a single-tube detector) are very slow and not suitable for in situ time-sliced texture measurements. In view of the new era of stress and texture evaluation techniques involved in various neutron diffraction instruments from the steady-state reactor neutron source at JRR-3, the large spallation neutron source at J-PARC, and the compact neutron source at RANS, these RESA-2 and MUSASI-L instruments have been replaced by the residual stress analyzer RESA at the T2-1 neutron beamline port of JRR-3 in order to improve the cost performance.

To date, the time-of-flight neutron diffraction technique has been widely employed to investigate the hot/warm/room-temperature/cryogenic elastoplastic deformation, transformation, and recrystallization behaviors of metallic materials [9–11], and several new neutron diffractometers have been established to meet such rapidly increasing needs [12–14]. As a new-generation engineering materials neutron diffractometer, TAKUMI adopts the event-type neutron data recording technique, enabling good neutron diffractogram conversion treatment of the experimental raw data using optimal time-slicing parameters [15] in real time, bridging the bulk microstructure changes and the macroscopic mechanical and physical response evolutions of advanced materials under various extreme conditions, and even identifying the deep relationships among the microstructures, preferred orientations, and mechanical anisotropic properties of complex engineering components through the proper combination of radial collimators and adjustable beam slits. Moreover, the orientation investigation is essential for clarifying the complex microstructural evolution processes involved in several competitive behaviors (e.g., recrystallization and precipitation during the formation process of ultrafine-grained multiphase microstructures).

Moreover, the Z-Rietveld software [16] with built-in March–Dollase functions [17] has been developed to analyze the powder diffraction data obtained from various diffractometers, applicable for both needle- and plate-shaped crystals, which is explicitly correct when the sample has cylindrical symmetry along the diffraction vector and a reasonable approximation when the cylinder’s axis is perpendicular to the diffraction plane [18]. However, the generalized harmonic spherical function [19] has not been incorporated in this software to deal with the more complex preferred orientations during the full neutron diffractogram refinement. Considering that the General Structure Analysis System (GSAS) software [20] with the above two built-in functions is widely used, its application reliability for principal preferred orientation evaluation is worth examining for wider application to various in situ neutron diffraction experiments and principal preferred orientation mappings of large engineering structure parts.

In this study, the in situ neutron diffraction event-type and histogram-type diffractograms of a cold-rolled 17Ni-0.2C (mass%) martensitic steel, as a typical textured material, were acquired from the TAKUMI and ENGIN-X neutron diffractometers, respectively, and the converted histogram-type neutron diffractograms were refined using the GSAS software. The inverse pole figures were extracted to roughly evaluate the preferred orientation features along the triaxial directions of the investigated steel sheets. The complete pole figures before and after the isothermal annealing were measured using the MUSASI-L angle-dispersive neutron diffractometer, and the microstructural changes and texture evolution during the isothermal annealing were measured in situ using the HIPPO time-of-flight neutron diffractometer to further confirm the above technique’s reliability. However, the in situ microstructural evolution will be discussed in detail in another paper on ultrafine-grained multiphase microstructures to clarify the competitive behavior between the static recrystallization of cold-rolled martensite and the static precipitation of austenite during the isothermal annealing.
2. Neutron Instruments and Analysis Method

2.1. Neutron Instruments

The TAKUMI engineering materials neutron diffractometer at J-PARC is equipped with 3600 channels of scintillator detectors with spatial resolutions of 3.0 mm horizontally and 200 mm vertically [21], located at \( L_2 = 2.00 \) m from the sample center (the secondary flightpath). The north bank (\( 2\theta = -90^\circ \) scattering bank) and the south bank (\( 2\theta = +90^\circ \) scattering bank) cover a \( 2\theta \) range of \(-105^\circ \sim -75^\circ \) and \(75^\circ \sim 105^\circ \), respectively, at a vertical angle \( \eta \) range of \(-16^\circ \sim 16^\circ \). The distance from the neutron source target to the sample stage center (the primary flightpath, \( L_1 \)) is 40.00 m, and the pulsed neutron beam is supplied at 25 Hz for a high-intensity neutron beam mode (or 12.5 Hz for a high-resolution neutron beam mode), which enabled us to obtain the neutron diffractogram corresponding to a lattice spacing distance \( d \) range of 0.5~2.5 Å (or 0.5~5.0 Å). Figure 1 shows an example sample environment setup of the TAKUMI instrument for in situ isothermal annealing experiments using an infrared furnace.

![Sample environment setup of the TAKUMI instrument for in situ isothermal annealing experiments using an infrared furnace.](image)

**Figure 1.** (a) General view and (b) instrumental distribution of the TAKUMI time-of-flight neutron diffractometer during in situ neutron diffraction measurements.

ENGINE-X is a well-known time-of-flight neutron diffractometer located at the ISIS facility, with the flight paths \( L_1 = 50.0 \) m and \( L_2 = 1.50 \) m [22]. Its north and south banks are built with ZnS scintillators in a 3 mm horizontal resolution, covering a \( 2\theta \) range of \(76^\circ \sim 104^\circ \) and a vertical angle range of \(-21^\circ \sim 21^\circ \). It was built for non-destructive stress evaluation in the research fields of materials science and engineering, including the new welding technologies for airframe manufacturing, the fatigue crack initiation and propagation in composite materials, the thermal cycling of materials used in the power generation industry, the development of strain measurement standards, and so on. It has been also employed to study the microstructural evolution during various thermomechanical controlled processes by using the GSAS full-diffractogram refinement technique.

Unlike the above two engineering materials neutron diffractometers, which have various radial collimators for reliably collecting the local neutron diffraction information of large semi-finished products, the HIPPO neutron diffractometer [23] is a well-known high-intensity powder diffractometer equipped with neutron diffraction detector panels for \( 2\theta = 145, 90, 40^\circ \) three-dimensional diffraction rings (about 1360 \(^3\)He tubes) (note: in 2012, neutron detector panels for \( 2\theta = 120 \) and 60° diffraction rings were added to the upgraded HIPPO to achieve a better stereographic angle coverage with reliable instrumental resolution \( \Delta d/d \)), mostly applying to in situ time-sliced high-pressure and/or crystallographic texture evolutions of various advanced materials.
2.2. Analysis Method

In general, for an arbitrary crystalline grain \( i \) in the gauge volume (Figure 1b), there were two lattice planes \((h_k k_\alpha l_\alpha)\), and \((h_k k_\alpha l_\alpha)_i\), perpendicular to one another, to diffract the incident neutrons forward to the north and south banks, respectively, because their diffraction vectors \( Q_1 \) and \( Q_2 \) were about 45° from the incident beam direction in the horizontal plane. For all of the crystalline grains \((i = 1, 2, 3, \ldots)\) in the gauge volume, these lattice planes \((h_k k_\alpha l_\alpha)\), and \((h_k k_\alpha l_\alpha)_i\), changed from the low \((hkl)\)-index planes to the high \((hkl)\)-index planes, with a specific diffraction intensity ratio related to the preferred orientation characteristics of the investigated specimen, as well as to the multiplicity of \((hkl)\)-index reflection, the structure factor, and the Debye–Waller temperature factor [18–20].

All of the diffracted neutrons acquired by the two neutron detector banks finally formed the north-bank and south-bank neutron diffractograms, respectively. It should be mentioned that some diffracted neutrons from the high \((hkl)\)-index lattice planes with a lattice plane spacing smaller than \( d_{c1} \) were not easy to distinguish because of the low diffraction intensities and the highly overlapping peaks. In addition, the frequency of neutron pulses also resulted in a limitation on the longest neutron flight time \( t_{c2} \), i.e., there was a specific lattice plane \( d_{c2} = h \cdot t_{c2}/(m \cdot (L_1 + L_2)) \), where \( h \) was the Planck parameter and \( m \) was the neutron mass. Here, the crystallographic neutron diffraction characteristics of textured steel materials with a lattice plane spacing between \( d_{c1} = 0.5 \) and \( d_{c2} = 2.25 \) Å were usually taken into consideration.

During the neutron diffraction measurement, unlike the conventional histogram-type data acquisition system, the event-type data acquisition system records the relative time-of-flight neutron information for each detected neutron, including the spallation pulse information, the detector code number, and the position angle. On the base of the event-type neutron diffraction experimental data, the histogram-type neutron diffractograms are freely constructed after measurement [15]. If the obtained neutron diffractograms are not satisfactory, one may construct the histogram-type data again by simply changing the related parameters. The GSAS software [20] and the Materials Analysis Using Diffraction (MAUD) software [24] may be employed to analyze these time-of-flight neutron diffractograms through reading the TAKUMI instrumental parameter file and obtaining the analysis template file for further batch analysis, respectively.

Using the GSAS software together with a built-in generalized spherical harmonic function, the Rietveld method uses the least-squares approach to refine a theoretical line profile until it matches the measured profile [20]. The residual error \( y_{io} - y_{ic} \) from the neutron intensities of the experimental observation \( y_{io} \) and the refinement calculation \( y_{ic} \) were comprehensively considered through the residual of least-squares refinement \( R_p \) and the weighted residual of least-squares refinement \( R_{wp} \), calculated as follows [20]:

\[
R_p = \frac{\sum |y_{io} - y_{ic}|}{\sum y_{io}} \tag{1}
\]

\[
R_{wp} = \left[ \frac{\sum w_i \cdot (y_{io} - y_{ic})^2}{\sum w_i \cdot y_{io}^2} \right]^{\frac{1}{2}} \tag{2}
\]

where \( w_i \) is the weighted coefficient dependent on the wavelength distribution of the incident neutron beam. The general criterion for an acceptable crystal structure diffraction analysis is \( R_p \leq 0.10 \) or \( R_{wp} \leq 0.10 \), where \( R_{wp} \) is only favorable when the higher-intensity data points are presumed to be more important than the lower-intensity data points.

3. Experimental Procedures

3.1. Sample Preparation

The chemical composition of the investigated steel was 17.2Ni–0.22C in mass%, which was employed in comparison with 18Ni steel for a fundamental investigation of the influence of the addition of carbon on the formation of ultrafine-grained multiphase microstructures toward a higher strength–plasticity–toughness balance. The steel
was induction-melted, forged at 1100–900 °C, and groove-rolled into a 38 mm × 38 mm steel bar. A 65 mm × 22 mm × 3.6 mm steel block spark-cut from the volume center of the steel bar was solution-treated again at 1100 °C for 30 min, followed by water quenching and multi-pass cold rolling to achieve a 70% reduction in total thickness. The obtained 1.1 mm thick martensitic steel sheet was spark-cut into small specimens of 10 mm (rolling direction, RD) × 10 mm (transverse direction, TD) and stacked into cubes.

3.2. Experimental Procedures

During the TAKUMI neutron diffraction isothermal annealing experiment at 823 K, these cubic specimens were set up to enable their RDs along the nominal diffraction vector for the north-bank neutron detectors (Q₁) and their TDs along the nominal diffraction vector for the south-bank neutron detectors (Q₂). The pulsed neutron beam power was about 123 kW (note: the neutron beam power at J-PARC in 2023 is more than 800 kW) in the high-intensity neutron beam mode, covering a lattice spacing range of 0.5–2.5 Å; the incident beam size was 5 mmW × 8 mmH. Considering that the steel specimen was somewhat small, the average crystallographic information from a large gauge volume was necessary to improve the reliability of the orientation information in a short time, so the radial collimators at TAKUMI were not installed in these neutron diffraction experiments. The obtained preferred orientation parameters during the TAKUMI full-diffraction-profile refinement were extracted to draw the corresponding inverse pole figures.

During the similar ENGIN-X in situ neutron diffraction experiment for reference, the stacked specimens were set up through a 90° cubic sample rotation of TD → ND (transverse direction → normal direction) to enable their RDs along the nominal diffraction vector for the north-bank neutron detectors (Q₁) and their NDs (normal directions) along the nominal diffraction vector for the south-bank neutron detectors (Q₂). The pulsed neutron beam power was about 158 kW and the incident beam size was 5 mmW × 8 mmH during the in situ isothermal annealing experiment at 823 K. During the GSAS Rietveld full-diffractogram refinement [20], the rolling sample symmetry was employed, and the maximum expansion series of the spherical harmonic function was \( L_{\text{max}} = 8 \).

Before and after the TAKUMI and ENGIN-X in situ neutron diffractions, the ferrite (200) and (211) and the austenite (200) and (220) complete pole figures of these steel specimens were measured by using the MUSASI-L versatile angle-dispersive neutron diffractometer quipped with a pyrolytic graphite (PG) monochromator at the JRR-3 guide hall. According to the classic texture analysis theory [19], two complete pole figures from individual (non-overlapping) diffraction peaks may provide enough crystallographic orientation information to calculate the orientation distribution function of engineering materials with a cubic crystal symmetry; the complete pole figure measurements of ferrite (110) and austenite (111) with overlapping peaks were avoided here. The 20 mmW × 20 mmH incident and diffraction neutron beams at a wavelength of \( \lambda = 1.23 \) Å were employed to ensure that the sample was completely bathed in them at each stereographic angle position. The distance between the \( \varphi \) 50 mm (40 mm in the effective detect width) single-tube detector and the sample center was about 600 mm. The incident and diffracted collimators with a selective collimation angle \( \varphi_3 = 0.33^\circ \) and 0.67°, respectively, were employed. The LaboTex 3.0 texture software with a direct discrete ADC (arbitrary defined cells) method [25] was employed to calculate the inverse pole figures.

Furthermore, an in situ neutron diffraction experiment using the same 17Ni-0.2C (mass%) martensitic steel was carried out on HIPPO with step-by-step sample rotations of \( \omega = 0, 45, 67.5, \) and \( 90^\circ \) to further confirm the principal preferred orientation evaluation through avoiding the possible sample misalignment. The Rietveld texture analysis was carried out using the MAUD software [24], using the generalized spherical harmonic function with the orthorhombic sample symmetry, and the same expansion series of spherical harmonic function \( L_{\text{max}} = 8 \) was employed here for reference.
4. Results and Discussion

Figure 2 shows examples of TAKUMI’s north-bank and south-bank neutron diffractograms, acquired for 90 min at room temperature after isothermal annealing. Here, these diffractograms were comparably plotted according to the lattice plane spacing (d) and the momentum transfer (Q = 2π/d), respectively. In the north-bank diffractogram, the ferrite-110 peak was much higher than that in the south-bank diffractogram (about 17,000 counts vs. 10,900 counts), while the ferrite-200 peaks had almost the same intensity (about 710 counts vs. 760 counts); on the other hand, the austenite-200 peak in the north-bank diffractogram was higher than that in the south-bank diffractogram (about 3450 counts vs. 1910 counts), while their austenite-111 peaks had almost the same intensity (about 5600 counts vs. 5500 counts). These two different neutron diffractograms of the steel specimens revealed that a strong texture indeed exists in the steel specimens after isothermal annealing.

Using the GSAS Rietveld refinement considering the orthorhombic sample symmetry, the residual of least-squares refinement R_p and the weighted residual of least-squares refinement R_wp were 0.075/0.079 and 0.116/0.132 for the north-/south-bank neutron profiles, respectively, revealing that the full Rietveld refinement was satisfactory. The mass fraction of austenite was 37.0 ± 0.4% from the north-bank diffractogram, and it was about 39.3 ± 0.8% from the south-bank diffractogram, providing a good reference for the transformation evolution process, although the weak neutron intensities of the high-index diffraction peaks easily led to a large refinement error. The lattice parameter of ferrite was \( a = 2.86309 \pm 0.00004 \) Å from the north-bank diffractogram and \( a = 2.86297 \pm 0.00004 \) Å from the south-bank diffractogram. The lattice parameter of austenite was \( a = 3.58158 \pm 0.00008 \) Å from the north-bank diffractogram and \( a = 3.58067 \pm 0.00008 \) Å from the south-bank diffractogram. The relative errors in the lattice parameters of ferrite and austenite were about \( 4.2 \times 10^{-5} \) and \( 2.5 \times 10^{-4} \), respectively, resulting from the slight error in position and the possible residual strain.

Figure 3 shows the inverse pole figures extracted from the north-bank and south-bank neutron diffractogram refinement. After the GSAS Rietveld analysis including spherical harmonic (ODF) preferred orientations, we can obtain the fitting process list, including the preferred orientation parameter known as “Prfo”, which is the relative intensity ratio of each hkl peak after considering the multiplicity and the structure factor of each hkl reflection. We constructed a data array including the plane coordinate \((x_{hkl}, y_{hkl})\) of each inverse pole figure orientation hkl and its relative intensity ratio (Prfo_{hkl}), and then we can draw a
contour plot using Igor Pro 8.0/OriginPro 9.6 or other plotting software for all $hkl$-index orientations to construct Figure 3, marking all the orientation indices in advance in the figure. It should be noted that more than eight of such $hkl$ peaks are needed for each phase, i.e., the time-of-flight neutron diffractogram should have high neutron counts, and its lattice plane spacing range should be wide enough.

![Inverse pole figures](image)

**Figure 3.** Inverse pole figures before and after the in situ neutron diffraction experiments, extracted from the north-bank and south-bank time-of-flight neutron diffractograms of TAKUMI and ENGIN-X: before annealing, cold-rolled martensite; after annealing, statically recrystallized ferrite and precipitated austenite. The red underlined text in the inverse pole figures is employed for the orientation distribution intensity to mark the contour lines, where 1.0 is for random, >1.0 for higher orientation distribution intensity and <1.0 for lower orientation distribution intensity.

From the RD inverse pole figures from TAKUMI, it was clear that the crystallographic orientations of martensite/ferrite were relatively concentrated from the orientations [100]//RD and [111]//RD to the orientation [011]//RD during the isothermal annealing. For the ENGIN-X neutron diffraction with 90° TD $\rightarrow$ ND rotation of the investigated specimen relative to the TAKUMI sample orientation, the obtained RD inverse pole figures of martensite/ferrite showed good consistency in the crystallographic orientation distribution, and their texture evolution trend was almost same. Moreover, good consistency was also found in the RD inverse pole figures of precipitated austenite during the isothermal annealing. This suggests that reliable preferred orientation characteristics were obtained from the neutron diffractograms even though the samples were in different orientation setups for the different neutron diffractometers. For the TD inverse pole figures from TAKUMI, it was found that the crystallographic orientations of ferrite concentrated from the orientation [010]//TD to the orientations [101]//TD and [111]//TD; for the ND inverse pole figures from ENGIN-X, it was found that the crystallographic orientations of the ferrite grains became relatively sharper at the orientation [111]//ND due to the static recrystallization. The precipitated austenite showed a principal preferred orientation with [100]//RD, [111]//TD and [110]//ND.

Figure 4 shows the RD, TD, and ND triaxial inverse pole figures calculated from the complete pole figures measured on MUSASI-L. It was evident that for the martensite/ferrite, the orientations [100]//RD and [111]//RD concentrated to the orientation [110]//RD during the isothermal annealing, while the orientations [101]//TD and [111]//ND became much sharper during the isothermal annealing. The precipitated austenite showed a principal preferred
orientation with [100]/RD, [111]/TD, and ∼[110]/ND. The similar trends of principal preferred orientation distribution evolution suggested that the GSAS full Rietveld refinement together with a spherical harmonic function is very valuable to semi-quantitatively monitor the in situ microstructure/texture evaluation under some extreme environments.

Figure 4. Inverse pole figures (a–c) before and (d–i) after the in situ neutron experiments, calculated from the complete pole figures measured on MUSASI-L: (a) ND inverse pole figure of cold-rolled martensite; (b) RD inverse pole figure of cold-rolled martensite; (c) TD inverse pole figure of cold-rolled martensite; (d) ND inverse pole figure of statically recrystallized ferrite; (e) RD inverse pole figure of statically recrystallized ferrite; (f) TD inverse pole figure of statically recrystallized ferrite; (g) ND inverse pole figure of precipitated austenite; (h) RD inverse pole figure of precipitated austenite; (i) TD inverse pole figure of precipitated austenite.

On the other hand, it should be mentioned that there was a clear difference in the absolute orientation distribution intensities of the inverse pole figures obtained from the bulk texture measurements and the time-of-flight neutron diffraction full-diffractogram refinements. The most important reason for this can be attributed to the different analysis methods: the MUSASI-L result using the direct discrete LaboTex ADC method [25] avoids any truncation errors of the expansion series of the spherical harmonic method (note: the background noise information comparable with the real diffraction intensity information of textured materials during a rapid texture measurement is possibly overcalculated, resulting in a low symmetry of the recalculated pole figures), while for the time-of-flight neutron diffraction profile refinement the lower expansion series of the generalized spherical harmonic function ($L_{\text{max}} = 8$) enables a full-diffractogram refinement with a relatively smooth preferred orientation evaluation from only one time-of-flight diffractogram, at the expense of larger truncation errors [19,20]. If the multiple time-of-flight neutron diffractograms with wide stereographic angle coverage are employed simultaneously to provide more
fruitful orientation information, the available higher maximum expansion series $L_{\text{max}}$ may enable the full-diffractogram refinement to achieve a high-precision preferred orientation evaluation, including the calculation of pole figures and orientation distribution function.

Moreover, the above difference is also related to the lower stereographic angle resolution of the north-bank and south-bank neutron detectors for each diffractogram, averaged by the large stereographic angle coverage of TAKUMI (and ENGIN-X) in the case of no stereographic angle division of the neutron detector panels. When using the high stereographic angle resolution method involved in our recent TAKUMI time-of-flight neutron diffraction bulk texture measurement technique [26], a better reliability of principal preferred orientation evolution can be achieved for most in situ neutron diffraction materials experiments. Here, during the angle-dispersive neutron diffraction measurements, the neutron diffraction peaks were detected in a small stereographic angle coverage of the single-tube detector (less than $2^\circ \times 2^\circ$ in $\Delta \chi$ and $\Delta \phi$, defined by the $20 \text{ mm} \times 20 \text{ mm}$ beam slits at about 600 mm from the sample center) at each stereographic angle grid of $5^\circ \times 5^\circ$.

Figure 5 shows the inverse pole figures obtained from the MAUD Rietveld texture analysis before (a,b) and after (c,d) isothermal annealing during the HIPPO in situ neutron diffraction experiment. It can be seen here that there was $1.4 \pm 0.7 \text{ mass}\%$ austenite retained in the cold-rolled martensitic matrix, and its principal preferred orientation characteristics were successfully extracted, confirming that the phase fraction analysis method of retained austenite through the combined Rietveld texture analysis of a textured steel [27] is highly reliable. However, 1~2 full-range time-of-flight neutron diffractograms of textured steels containing $1.4 \pm 0.7 \text{ mass}\%$ retained austenite with a certain principal preferred orientation cannot provide enough reliable diffraction peak intensity information to plot the inverse pole figure of a tiny amount of austenite. After the isothermal annealing, the recrystallized ferrite and the precipitated austenite had a good mass fraction balance, allowing them to be easily evaluated using a full-range time-of-flight neutron diffractogram. Comparing the corresponding inverse pole figures in Figures 3 and 5, a similar orientation distribution can be found in the cold-rolled martensite before isothermal annealing, the recrystallized ferrite, and the precipitated austenite after isothermal annealing. Such similar orientation distribution characteristics among these inverse pole figures suggest that the principal crystallographic orientation evaluation method based on time-of-flight neutron diffractograms can be reasonably applied to in situ crystallographic structure evolution studies of bulk orthorhombic materials and spatially resolved principal preferred orientation mappings of large engineering structure parts.

From the HIPPO combined Rietveld texture analysis, the lattice parameter of ferrite was found to be $a = 2.866 \pm 0.002 \text{ Å}$, and the lattice parameter of austenite was $a = 3.585 \pm 0.003 \text{ Å}$, while the phase fraction of precipitated austenite was about $36.8 \pm 0.8 \text{ mass}\%$. Here, the larger error of the lattice parameters for austenite and ferrite was mostly related to the combined usage of $2\theta = 40^\circ$ detector panels with a low instrumental resolution of $\Delta d/d = 1.8\%$; for HIPPO, $2\theta = 145^\circ$ detector panels with a high instrumental resolution of $\Delta d/d = 0.37\%$ are usually employed to evaluate the lattice parameters of powder samples [23].

It should be noted that the phase fraction of retained austenite in the cold-rolled 17Ni-0.2C steel before 823 K isothermal annealing was not well analyzed in the GSAS fitting of single TAKUMI/ENGIN-X diffractograms (Figure 6), while the phase fraction of austenite from HIPPO as $1.4 \pm 0.7 \text{ mass}\%$. This inconsistency is mainly related to the 120 neutron diffractograms from various sample orientations employed together in the HIPPO texture analysis, where some diffractograms form specific orientations that may provide distinguishable austenite peaks for the phase fraction analysis. If we carry out a high-stereographic-resolution texture measurement with TAKUMI and/or ENGIN-X [26,27], we may also obtain a reliable phase fraction of retained austenite. For MUSASI-L, the single-tube neutron detector does not have a high enough angle accuracy to detect the tiny second phase of austenite before in situ neutron diffraction.
Here, the larger error of the lattice parameters for austenite and ferrite was mostly related to the combined usage of $2 \theta = 40^\circ$ detector panels with a low instrumental resolution of $\Delta d/d = 1.8\%$ for HIPPO, $2 \theta = 145^\circ$ detector panels with a high instrumental resolution of $\Delta d/d = 0.37\%$ are usually employed to evaluate the lattice parameters of powder samples [23].

It should be noted that the phase fraction of retained austenite in the cold-rolled $17\text{Ni}-0.2\text{C}$ steel before 823 K isothermal annealing was not well analyzed in the GSAS fitting of single TAKUMI/ENGIN diffractionograms (Figure 6), while the phase fraction of austenite from HIPPO as $1.4 \pm 0.7$ mass%.

This inconsistency is mainly related to the neutron diffractionograms from various sample orientations employed together in the HIPPO texture analysis, where some diffractionograms form specific orientations that may provide distinguishable austenite peaks for the phase fraction analysis.

If we carry out a high-stereographic-resolution texture measurement with TAKUMI and/or ENGIN-X [26,27], we may also obtain a reliable phase fraction of retained austenite. For MUSASI-L, the single-tube neutron detector does not have a high enough angle accuracy to detect the tiny second phase of austenite before in situ neutron diffraction.

Figure 6 primarily reveals the competitive microstructural evolution process to obtain an ultrafine-grained multiphase microstructure involved in (a) the static recrystallization of cold-rolled martensite (with broadened and flattened peaks) to obtain newly recrystallized ferrite grains with sharp and strong ferrite-110 peaks and (b) the static precipitation of austenite grains with sharp and strong austenite-111 peaks.

If the main research purpose is related to the lattice structural changes and stress/strain evolution during an in situ time-of-flight neutron diffraction experiment, the engineering materials neutron diffractometers with high stereographic angles and spatial resolutions [26,27] may be recommended; if the main research purpose is related to the phase fraction and the textures, the powder diffractometers with high stereographic angle coverage [8,23,28–30] are high-throughput candidates. The complementary use of two kinds of time-of-flight neutron diffractometer may provide us with more fruitful information for a deeper under-
standing of the microstructure and texture evolutions of advanced multiphase materials in some extreme environments.

![Graph showing changes in neutron diffraction patterns](image)

**Figure 6.** Change in the ENGIN-X time-of-flight neutron diffractograms obtained along the rolling direction of 17Ni-0.2C steel before and during 823 K isothermal holding.

**5. Conclusions**

Based on the GSAS full Rietveld refinement of the TAKUMI north-bank and south-bank neutron diffractograms, the principal preferred orientation analysis was carried out, and the extracted inverse pole figures were compared with those obtained from ENGIN-X neutron diffraction. The consistent RD inverse pole figures before and after the isothermal annealing suggested that the principal preferred orientation evaluation of bulk materials can be realized through 90° TD → ND rotation of the investigated specimen during two neutron diffraction experiments. The same texture evolution trend was confirmed through the bulk texture measurements using the MUSASI-L angle-dispersive neutron diffraction. The similar orientation distribution characteristics suggested that the above inverse pole figure analysis method based on the time-of-flight neutron diffraction full-diffactogram refinement may be applied to monitor the changes in the principal preferred orientation evolution of bulk orthorhombic materials during various in situ neutron diffraction experiments.

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