Fine microstructure formation in steel under ultrafast heating and cooling

Mitsuharu Yonemura1,2, Hitomi Nishibata1, Rina Fujimura1, Natsumi Oura1, Kengo Hata1, Kazuki Fujiwara1, Kaori Kawano1, Itsuki Yamaguchi2, Tomoyuki Terai3, Yuichi Inubushi4,5, Ichiro Inoue6, Toshinori Yabuuchi6,5, Kensei Tono6,5 & Makina Yabashi6,5

This study evaluates phase transformation kinetics under ultrafast cooling using femtosecond X-ray diffraction for the operand measurements of the dislocation densities in Fe–0.1 mass% C–2.0 mass% Mn martensitic steel. To identify the phase transformation mechanism from austenite (γ) to martensite (α′), we used an X-ray free-electron laser and ultrafast heating and cooling techniques. A maximum cooling rate of $4.0 \times 10^3 \, ^\circ\text{C} \, \text{s}^{-1}$ was achieved using a gas spraying technique, which is applied immediately after ultrafast heating of the sample to 1200 °C at a rate of $1.2 \times 10^4 \, ^\circ\text{C} \, \text{s}^{-1}$. The cooling rate was sufficient to avoid bainitic transformation, and the transformation during ultrafast cooling was successfully observed. Our results showed that the cooling rate affected the dislocation density of the γ phase at high temperatures, resulting in the formation of a retained γ owing to ultrafast cooling. It was discovered that Fe–0.1 mass% C–2.0 mass% Mn martensitic steels may be in an intermediate phase during the phase transformation from face-centered-cubic γ to body-centered-cubic α′ during ultrafast cooling and that lattice softening occurred in carbon steel immediately above the martensitic-transformation starting temperature. These findings will be beneficial in the study, development, and industrial utilization of functional steels.

High-strength low-alloy steels are the most widely used materials in automotive and construction industries for improving the fuel efficiency of automobiles and ensuring high strength and safety features of buildings. The heat treatment of steel involves several processes (e.g., stress relieving, normalizing, and annealing) to condition the microstructure and obtain the desired mechanical properties. The metallurgy of steel produced using hot rolling and subsequent accelerated cooling in hot strip and plate mills as a thermomechanical controlled process has been investigated for several decades1, and the formation of ultra-fine grains during production via cooling rate control has been extensively investigated2–4. Martensitic transformation, which controls the mechanical properties of metals, is a vital phenomenon for ensuring high strength.

Several studies have focused on improving both the strength and ductility of low-carbon steels through grain refinement via rapid heating5–10 and rapid cooling11–13. Petrov14,15 reported that the average grain size decreased from 5 to 1 μm as the heating rate increased from $10^2$ to $10^3 \, ^\circ\text{C} \, \text{s}^{-1}$ in cold-rolled high-strength low-alloy steels and dual-phase steels, increasing the tensile strength. In a previous study16, a maximum heating rate of $1.2 \times 10^4 \, ^\circ\text{C} \, \text{s}^{-1}$, which is sufficient to avoid diffusive reversion, was achieved, and the reverse transformation during ultrafast heating was successfully observed. The results demonstrated that a fine microstructure was formed due to a phase transformation, in which the dislocation density and carbon concentrations remained high owing to ultrafast heating. We speculated that relatively finer grains without fabrication might surpass the category of conventional steels. The final microstructure of the steel depends significantly on the cooling rate to which the plate or strip is subjected immediately after rolling. Ultrafast cooling technology is a new cooling mode developed in recent years17–20 that can refine grains and improve the strength of steel. Therefore, the combination of ultrafast heating and cooling without soaking time results in the formation of martensite, bainite, and retained austenite phases21. Moreover, researchers observed a hexagonal closed-pack (HCP) structure in the...
intermediate phase during the transformation from a face-centered-cubic (FCC) austenite (γ) to a body-centered-cubic (BCC) martensite (α′)\(^{22,23}\). The HCP phase of iron does not appear at ambient pressure but forms under a pressure of approximately 11 GPa in pure iron\(^{22}\). The stabilization of the HCP phase via internal stresses under rapid cooling has been reported\(^{23}\). Despite these studies and other extensive efforts, a complete understanding of microstructural changes under ultrafast cooling (i.e., cooling faster than 10\(^3\) °C s\(^{-1}\)) following ultrafast heating (i.e., heating faster than 10\(^4\) °C s\(^{-1}\)) has remained elusive due to the lack of operand measurements that can provide information regarding martensitic transformations. To the best of our knowledge, microstructural changes under ultrafast cooling have not been directly observed to date.

Herein, we discuss the effects of ultrafast cooling following ultrafast heating on microstructural formation within the context of dislocation migration using femtosecond X-ray diffraction for the operand measurements of the dislocation densities in Fe–0.1 mass% C–2.0 mass% Mn martensitic steel.

**Methods**

**Experimental setup.** Since the measurement technique is surface sensitive, some steps were taken to ensure similar surface qualities between the specimens as follows. The scale and decarburization layers from hot rolling were removed by mechanical grinding, and the subsequent heat treatment for martensitization was performed in a reducing atmosphere. The scale from this heat treatment was removed by pickling, and the sample was cold-rolled to reduce its thickness by 50%. Further, by checking the X-ray diffraction patterns before heating, the reproducibility of the measurements between the specimens was ensured. The chemical component after cold working was 0.1 mass% C–1.97 mass% Mn–0.06 mass% Si–0.047 mass% P–0.001 mass% S–0.014 mass% Al–0.0011 mass% N–bal. Fe. Single-shot X-ray diffraction (XRD) measurements are highly effective for observing rapid and irreversible microstructural changes. Synchrotron radiation facilities produce such bright X-rays, and diffraction patterns have been recorded with exposure times as short as approximately 10 ms\(^{24,25}\). However, such exposure times are significantly longer than those of target temporal resolutions < 1 μs for the direct observation of rapid microstructural changes in iron and steel. Therefore, more intense X-ray beams are required, with the flux densities increased by at least a factor of 10\(^4\). Currently, these types of intense X-ray beams can be produced using an X-ray free-electron laser (XFEL)\(^{26}\).

In this study, time-resolved XRD measurements were performed using an XFEL from the SPring-8 Angstrom Compact Free Electron Laser (SACLA) (Hyogo, Japan)\(^{27,28}\) to clarify the changes in the dislocation densities during the martensitic transformations at ultrafast cooling rates up to and exceeding 10\(^4\) °C s\(^{-1}\). This rate is much higher than that reported for previous operand techniques\(^{24,25}\) and enables hitherto an unexplored regime of non-equilibrium states to be investigated.

To clarify the phase transformations during the ultrafast cooling following the ultrafast heating, a femtosecond XRD was performed using an XFEL. The experimental setup is shown in Fig. 1. The incident beam used was monochromatized with a Si(111) monochromator to achieve an X-ray energy width of approximately 1 eV (full width at half maximum (FWHM)). The beam was focused with an elliptical mirror measuring 300 × 7 μm (horizontal × vertical direction). The divergence angle in the vertical direction was 0.1 mrad and the glancing angle to the sample surface was 25°. Photon energy of 12 keV with a wavelength of 0.10 nm was used to measure a sufficient number of diffraction peaks for the α′ and γ phases without any overlaps. For ultrafast electrical heating, temperature measurements were performed using a high-speed pyrometer, whose emissivity was corrected to 0.9 via simultaneous measurements using a type-R thermocouple and a two-color pyrometer at a low heating rate, with a time resolution of 10 μs and a spot size of 400 μm. Since the wavelength of the pyrometer is within the range of 2.0–2.5 μm, the temperature dependence of the emissivity of iron is low\(^{29}\). Therefore, the temperature was measured at a constant emissivity.

X-ray detection was performed using a multiport charge-coupled device (MPCCD)\(^{30}\) and the heating and cooling system was controlled via a trigger signal from the SACLA. Both edges of the sample were supported using a copper electrode for electrical heating. The heated area of the sample measured 15 × 5 × 0.5 mm\(^3\). To suppress the effects of crystal orientation, diffraction patterns were measured in a wide reciprocal lattice space using the MPCCD detector with two sensor modules at a camera length of 150 mm and angles of 35°, 55°, and 77° from the horizontal. Heating and temperature measurement were started by the edge trigger of the transistor-transistor-logic (TTL) level that was delayed from the open gate signal of the XFEL at the setup time. Meanwhile, the diffraction measurement was synchronized with the open gate signal. The TTL was controlled at a nanosecond-level speed, which was higher than that of the heating rate. Furthermore, a helium gas spraying system was designed to inhibit high-temperature oxidation and achieve a high cooling rate. The gas spraying timing at the set temperature was controlled using a pulse circuit.

The XFEL frequency was 30 Hz, which corresponded to a temperature step of 333 °C at a heating rate of 10\(^4\) °C s\(^{-1}\). We achieved a temperature resolution of 100 °C or lower by delaying the timing of the TTL via an open gate signal. The sample was replaced with a new one after every heating and cooling cycle. Eleven sets of measurements, per cooling rate, were performed to ensure the statistical relevance of the data. The timing of the TTL was offset between successive samples to get a more continuous XRD pattern during the heat treatment measurements, per cooling rate, were performed to ensure the statistical relevance of the data. The timing of the TTL was offset between successive samples to get a more continuous XRD pattern during the heat treatment measurements. For each sample, 100 dark images were recorded for background correction. In addition, to calibrate the diffraction angles, 100 diffraction images were obtained before heating. These images were obtained within approximately a 2-s test duration for a 4.0 × 10\(^3\) °C s\(^{-1}\) cooling rate test and at a 1.0 × 10\(^4\) °C s\(^{-1}\) cooling rate.
X-ray line profile analysis. XRD line profiles were obtained by integrating the diffraction images in the circumferential direction. We applied an X-ray line profile analysis (XLPA), which was originally developed by Williamson and Hall\(^\text{31}\) and Warren and Averbach\(^\text{32}\) in the 1950s. Based on a theory proposed by Ungár et al.\(^\text{33,34}\) in the 1980s, the line profiles were analyzed by considering the following: (1) the effects of anisotropic lattice strains on crystallographic orientations, and (2) the strength of the lattice strains around dislocations. These characteristics were used to deduce the optimal relationship between the dislocation density and X-ray line profiles. Large lattice strains occur in specific crystallographic orientations because the Burgers vector depends on the crystal system\(^\text{35}\). From the modified Williamson–Hall and modified Warren–Averbach\(^\text{33}\) procedures using a mean contrast factor based on the elastic anisotropy, the XLPA is used to evaluate the properties of the substructure, such as the dislocation density, edge/screw dislocation fraction, and dislocation arrangement.

The FWHM of the normalized peaks can be evaluated using the modified Williamson–Hall equation, as expressed in Eq. (1).

\[
\Delta K = \frac{0.9}{D} + \left( \frac{\pi M^2 b^2}{2} \right) \cdot \rho^2 K^2 C_1^2 + O(K^2 C),
\]

where \(K = 2 \sin \theta / \lambda\), and \(\Delta K = 2 \cos \theta (\Delta \theta) / \lambda\) is the magnitude of the FWHM. \(\theta\) is the diffraction angle and \(\lambda\) is the X-ray wavelength. \(D\), \(\rho\), and \(b\) are the average particle size, average dislocation density, and Burgers vector, respectively. Both \(M\) and \(O\) are constants, depending on the effective outer cutoff radius of the dislocations.

The dislocation density can be obtained using the modified Warren–Averbach equation, as expressed in Eq. (2).

\[
\ln A(L) = \ln A'(L) - \rho \cdot \frac{\pi b^2}{2} \cdot L^2 \cdot \ln \left( \frac{R_e}{L} \right) \cdot (K^2 C) + Q(K^4 C^2)
\]

where \(A(L)\) is the real part of the Fourier coefficients, \(A'\) is the size Fourier coefficient as defined by Warren. \(R_e\) is the effective cutoff radius of the dislocations, \(Q\) is the second-order terms of \(K^2 C\), and \(L\) is the Fourier length.

The contrast factor \(C\) depends on the average contrast factor \(C_{\text{h00}}\), the parameter of the lattice index \((h, k, l)\) \(H\), and \(q\), which in turn depends on the elastic constants of the crystal and the characteristics of the dislocations, that is, the screw/edge fraction in the crystals, as shown in Eq. (3).

\[
C = C_{\text{h00}} (1 - qH^2),
\]
where $H^2 = \frac{(k^2 h^2 + l^2 k^2 + l^2 l^2)}{(k^2 + l^2 + h^2)^2}$.

Using Eqs. (1), (2), and (3), $\rho$ was determined.

To estimate the diffraction angle and FWHM, the asymmetric X-ray line profiles were fitted with a split pseudo-Voigt function. Additionally, geometric errors in the XRD measurements were corrected by comparing the diffraction data for the sample (before heating) with the reference data from the National Institute of Standards and Technology (NIST) standard (660c).

**Results and discussion**

**Operand measurements during ultrafast heating and cooling.** Figure 2a shows the temperature profile and the pre-prepared continuous cooling transformation (CCT) diagram of 0.1 mass% C–2 mass% Mn steel. High cooling rates of $1.0 \times 10^4 \degree \text{C} \text{s}^{-1}$ and $4.0 \times 10^3 \degree \text{C} \text{s}^{-1}$ were obtained by spraying a pressurized gas of 0.8 MPa immediately after the ultrafast heating to approximately 1200 °C at $1.2 \times 10^4 \degree \text{C} \text{s}^{-1}$ and controlling the distance between the gas nozzle and sample. According to the CCT diagram shown in Fig. 2b, at a lower cooling rate of $2.0 \times 10^3 \degree \text{C} \text{s}^{-1}$, a bainite-transformation starting temperature (Bs) of approximately 550 °C and a martensitic-

---

**Figure 2.** Cooling curve for a heating rate of $1.0 \times 10^4 \degree \text{C} \text{s}^{-1}$. (a) Cooling curve measured using a monochromatic pyrometer and (b) continuous cooling transformation diagram. M, B, F and P represent martensite, bainite, ferrite, and perlite, respectively. The circled numbers above the x-axis in (b) indicate the room temperature hardness. (c–j) examples of the two-dimensional diffraction pattern at temperatures of (a)-(j) in (a).
transformation starting temperature (Ms) of approximately 400 °C were observed. At lower cooling rates, a Ms of approximately 400 °C was observed.

Some diffraction patterns under cooling are shown in Figs. 2c–j. The diffraction pattern of the γ phase looks spotty with crystal preferred orientation under cooling. Furthermore, the diffraction of the oxide was observed only slightly at 50 °C after cooling. At the cooling rate of 4.0 × 10³ °C s⁻¹, the diffraction spots, γ022 and γ311, of the γ phase were observed at 50 °C after cooling. In contrast, at the cooling rate of 1.0 × 10³ °C s⁻¹, no diffraction spots of the γ phase were observed at all.

Herein, at a heating rate of 1.2 × 10⁴ °C s⁻¹, no surface oxide layer was formed as revealed by the results of previous research on ultrafast heating. When cooling at 1.0 × 10³ and 4.0 × 10³ °C s⁻¹, the surface oxide layer was subsequently suppressed by spraying helium gas. A slight diffraction peak was observed at a low angle, but the peak could be separated. On the other hand, it was difficult to analyze the results of the slow cooling process owing to the effects of the surface oxides at the lower cooling rate of 2.0 × 10² °C s⁻¹ without helium gas spraying. Therefore, we discuss the microstructure formation based on dislocation-density changes observed at the high cooling rates of 1.0 × 10³ and 4.0 × 10³ °C s⁻¹.

As shown in Fig. 3a, the initial microstructure is tempered martensite, in which a small amount of fine θ-Fe₃C was observed in, as shown in Fig. 3b. In the phase transformation process shown in Figs. 3c–f, the γ phase (fresh martensite) transforms uniformly from the martensitic phase (tempered martensite), at 876 °C, it is presumed to

Figure 3. Quenched microstructure during ultrafast heating. (a) Initial microstructure and (b) θ-Fe₃C in the initial microstructure. (c–f) show the microstructural change in the two phase zone at 760, 800, 845, and 876 °C.
be full austenite. In addition, no Fe₃C was observed even at 4.0 × 10³ °C s⁻¹, as discussed below. This means that even with ultrafast heating of 1.2 × 10⁴ °C s⁻¹, a small amount of Fe₃C is dissolved when the temperature attains 1200 °C, and the starting conditions before cooling are the same.

**Phase transformation and dislocation density during ultrafast cooling.** Figure 4 shows the results of the dislocation-density analysis at cooling rates of (a) 4.0 × 10³ and (b) 1.0 × 10³ °C s⁻¹. The diffraction signal of the α phase was observed at approximately 400 °C at a cooling rate of 4.0 × 10³ °C s⁻¹. The transformation from the γ phase to the α phase at approximately 400 °C shows a martensitic (α') transformation, as inferred from the CCT diagram in Fig. 2b. In other words, at the cooling rate of 4.0 × 10³ °C s⁻¹, a martensitic transformation occurred without passing through the CCT nose of bainite.

Furthermore, the retained γ-phase was observed even at room temperature. The finely distributed γ-phase of less than several hundred nm at the grain boundary was also observed only after 4.0 × 10³ °C s⁻¹ cooling test as shown in Fig. 4 (c) 4.0 × 10³ and (d) 1.0 × 10³ °C s⁻¹ in the electron backscattering diffraction (EBSD) corresponding to the X-ray dislocation density analysis shown in Fig. 4a, b. The confidence index in the red region indicated by the arrow was greater than 0.14, which was reliable enough for γ-phase.

This is because a high cooling rate results in a decrease in the Ms. The factors that lower the Ms point are an increase in the amount of carbon in the γ phase, an increase in the dislocation density in the γ phase, and...
the refinement of the γ grains. Our previous report has shown that rapid heating increased the dislocation density in the high-temperature γ phase and formed the finer γ grains. Since this dislocation density decreases after the formation of the γ phase, the shorter the holding time in the high-temperature region, the more the dislocation density is maintained. The γ phase remains large and the Ms point is lowered because the cooling rate of 4.0 × 10^3 °C s^-1 has a shorter time than that of 1.0 × 10^3 °C s^-1 in the high-temperature region. Furthermore, since γ grains coarsen due to grain growth, the shorter the holding time in the high-temperature region, the finer the grains are maintained. Therefore, the Ms point is lowered at 4.0 × 10^3 °C s^-1 for relatively finer grains. It is well-known that when the γ grain size becomes smaller than 1 μm, the Ms point decreases, and the γ grains produced by rapid heating and cooling are at a level of refinement.

The amount of the retained γ phase before and after the test was 0% and 0.4% at the cooling rate of 4.0 × 10^3 °C s^-1 by laboratories’ X-ray diffraction, respectively. Since the intensity of the XFEL differs with each pulse, the diffraction images at 35°, 55°, and 77° have different intensities. Therefore, it was difficult to analyze the phase fraction during the cooling process.

With the growing α’ phase, the dislocation density of the α’ and γ phases increased again. Based on in-situ neutron diffraction experiments, Christen et al. reported an increase in the dislocation density of α’ and γ phases after the onset of the transformation. Meanwhile, based on in-situ high-energy X-ray diffraction experiments, Macchi et al. reported an increase in the dislocations due to the stresses on the surrounding α’ and γ phases caused by the growth of the α’ phase. Finally, near the room temperature, the decrease in the fraction of the screw dislocations could occur as a result of the rearrangement of the variants, the rearrangement of the α’ phase.

The amount of the retained γ phase before and after the test was 0% and 0.4% at the cooling rate of 4.0 × 10^3 °C s^-1 by laboratories’ X-ray diffraction, respectively. Since the intensity of the XFEL differs with each pulse, the diffraction images at 35°, 55°, and 77° have different intensities. Therefore, it was difficult to analyze the phase fraction during the cooling process.

Immediately before the martensitic transformation, the dislocation density of the γ phase decreased once, as shown in Fig. 4. Although the considerable change in the dislocation density indicates the softening of the material. Equation (1), which is used to calculate the dislocation density, is a function of the dislocation density ρ and the contrast factor C (which in turn is a function of the elastic stiffness). In the dislocation density analysis, the elastic stiffness was constant at each temperature. However, the elastic compliance may be altered by factors other than temperature. Lattice softening is a precursor of thermoelastic martensitic transformation, typically known as phonon softening. In thermoelastic martensite, where the transformation temperature is approximately room temperature, phonon softening is often observed as a transformation precursor. Neuhaus et al. reported the occurrence of lattice softening in the α → γ transformation of pure iron during heating. In addition, Fujita et al. suggested that the intermediate phases observed during the FCC → BCC transformation in Fe–Mn–C steel are likely to undergo lattice softening along [11-2]/[111]. Meanwhile, phonons were measured directly via inelastic neutron scattering in the γ phase; however, no significant anomalies were observed because the measurement temperature differed from the transformation temperature. No phonon softening was observed in the cooling process of steel owing to the high cooling rate.

\[ \rho = \rho_0 \cdot \exp(-k/R), \]  

where \( k \) is a constant. Therefore, the increase in the dislocation density of the γ phase is dependent on the cooling rate.

**Momentary change in dislocation density.** Immediately before the martensitic transformation, the dislocation density of the γ phase decreased once, as shown in Fig. 4. Although the considerable change in the dislocation density indicates the softening of the material. Equation (1), which is used to calculate the dislocation density, is a function of the dislocation density ρ and the contrast factor C (which in turn is a function of the elastic stiffness). In the dislocation density analysis, the elastic stiffness was constant at each temperature. However, the elastic compliance may be altered by factors other than temperature. Lattice softening is a precursor of thermoelastic martensitic transformation, typically known as phonon softening. In thermoelastic martensite, where the transformation temperature is approximately room temperature, phonon softening is often observed as a transformation precursor. Neuhaus et al. reported the occurrence of lattice softening in the α → γ transformation of pure iron during heating. In addition, Fujita et al. suggested that the intermediate phases observed during the FCC → BCC transformation in Fe–Mn–C steel are likely to undergo lattice softening along [11-2]/[111]. Meanwhile, phonons were measured directly via inelastic neutron scattering in the γ phase; however, no significant anomalies were observed because the measurement temperature differed from the transformation temperature. No phonon softening was observed in the cooling process of steel owing to the high cooling rate.

\[ \rho = \rho_0 \cdot \exp(-k/R), \]  

where \( k \) is a constant. Therefore, the increase in the dislocation density of the γ phase is dependent on the cooling rate.

\[ \rho = \rho_0 \cdot \exp(-k/R), \]  

where \( k \) is a constant. Therefore, the increase in the dislocation density of the γ phase is dependent on the cooling rate.
transformation temperature. However, the lattice softening observed in the low-carbon steels used in this study could change the elastic constants and an apparent decrease in the dislocation density. If the dislocation density $\rho$ in Eq. (1) is maintained, then the contrast factor $C$ decreases—this signifies the softening of the phonon. This result suggests that carbon steels that transform at high temperatures can exhibit the phenomena observed in thermoelastic martensite.

The phonon softening of the FCC-$\gamma$ matrix may decrease the stacking fault energy of the BCC-$\alpha$ (or intermediate HCP) embryos. The stacking fault energy $\gamma$ of an ellipsoidal embryo can be estimated using an expression by Olson\textsuperscript{63,64}, as shown in Eq. (6):

$$\gamma = n \rho_A \left( \Delta G^{chem} + E^{str} \right) + 2\sigma(n),$$

where $n$ is the atomic plane thickness; $\rho_A$ is the density of the atoms in a closed packed plane; $\Delta G^{chem}$ and $E^{str}$ are the chemical-free energy difference and coherency strain energy, respectively, and $\sigma(n)$ is the embryo/matrix interfacial energy. The value of $\gamma$ decreases with the increase in the embryo size. This implies that the embryo grows spontaneously with a critical thickness (critical size) $n^*$, where $\gamma \leq 0$. Olson estimated the value of a Fe–Ni alloy as $n^* = 13.5$. If phonon softening occurs in the FCC-$\gamma$ matrix, then $E^{str}$ decreases, and $n^*$ decreases to approximately 8.1\textsuperscript{64,65}. This renders the thermally activated embryo stable and increases the nucleation rate at or below the Ms, thereby resulting in a significant number of nuclei in the matrix. Some alloys (Fe–Pt\textsuperscript{66}, Fe–Pd\textsuperscript{67}, and Ti–44 at.% Ni–6 at.% Fe\textsuperscript{68}) exhibit phonon softening because nesting vectors in the electronic structure exhibit tweed structures (pre-martensite) measuring several tens of nanometers at temperatures slightly above the Ms. In particular, Ti–44 at.% Ni–6 at.% Fe assumes this nanometer-sized tweed structure below the incommensurate-commensurate phase-transformation (stain-glass) temperature\textsuperscript{69}. Fe–C martensitic steels exhibit a fine microstructure only if the coarsening of the BCC-$\alpha$ (or intermediate HCP) nuclei is inhibited during cooling at room temperature. An increase in the dislocation density of the high-temperature $\gamma$ phase due to ultrafast heating and cooling might have facilitated softening in the steel.

**Momentary change in dislocation characteristics.** Figure 5 shows the change in the dislocation characteristics at cooling rates of $4.0 \times 10^3$ and $1.0 \times 10^3$ °C s\textsuperscript{-1}. A considerable change in the dislocation characteristics in the $\gamma$ phase appeared in a short duration (approximately 0.15 s) immediately before the FCC-$\gamma$ to BCC-$\alpha$ phase transformation. This phenomenon was a momentary change in the dislocation substructure captured via femtosecond observations. This phenomenon suggests that the phase transformation of low-carbon steel occurred under ultrafast cooling, as proposed by Sherrby et al.\textsuperscript{70} and numerous studies based on the Engel–Brewer electron theory\textsuperscript{71}. HCP formation requires a partial Shockley dislocation to extend the dislocation.

Figure 6a shows a model of the [110] linear dislocations of the FCC with a simplified dislocation loop. The dislocation loop comprised a screw dislocation parallel to the Burgers vector and a 60° dislocation. As the dislocation line expanded, the helical dislocation component decomposed into two 30° partial dislocations, and the 60° dislocation decomposed into 30° and 90° partial dislocations. Since the 90° partial dislocation was perpendicular to the dislocation line, it was, therefore, considered an edge dislocation. It can be assumed that

---

**Figure 5.** Dislocation characteristics as a function of temperature at cooling rates of (a) $4.0 \times 10^3$ and (b) $1.0 \times 10^3$ °C s\textsuperscript{-1}.
this dislocation expansion resulted in an increase in the edge dislocation component and a decrease in the screw dislocation component. In addition, it was inferred that many dislocation extensions or stacking faults were formed before the γ → α phase transformation. Bogers and Burgers speculated that the shear required for the phase transformation is a Shockley partial dislocation, and that the transformation can proceed by the migration of a screw dislocation. Meanwhile, Lagneborg reported that the martensite-like region near the center of the Shockley partial dislocation is a preferential nucleation site. Furthermore, Venables reported that the α′ phase is nucleated from the HCP-ε phase and grows via the migration of screw dislocations.

As shown in Eq. (7), an increase in the dislocation density is associated with an increase in the stacking fault probability $f$.

$$\rho = 3.27 \times 10^{14} \cdot f + 8.48 \times 10^{12}$$

Furthermore, as shown in Fig. 4b, the lattice parameter of the γ phase may have expanded immediately before the bainitic transformation, resulting in the formation of the HCP phase. In 18 mass % Cr–8 mass % Ni stainless steel, the BCC-α′ and HCP-ε phases were formed during the transformation. The ε phase was formed by the propagation of Shockley’s partial dislocation, which introduced stacking faults. Kato et al. reported the motion of the <111> {112} shear system in the early stages of the martensitic transformation, and that stacking faults and the intermediate phase formation of HCP structures were crucial for facilitating the γ → α phase transformation. Based on the TEM analysis, it was observed that the HCP phase occurred in Fe–Si–C steel, and that stacking faults were introduced immediately before the bainitic transformation. An FCC to BCC transformation model via an HCP structure has been proposed for martensitic transformation in low-carbon steels. In other words, the transformation from the γ phase to α′ phase is (i) either an ε phase generation or a defective α′ phase generation with the defective ε phase as an intermediate phase, (ii) a direct transformation, (iii) or a transformation to the α′ phase through a defective γ phase. The same behavior may occur in the bainite transformation, which is inferred to be a transient phenomenon that occurs in the transformation from the γ phase to the α′ phase.

As shown in Fig. 6b, the lattice-parameter change of the γ phase at a cooling rate of 1.0 × $10^3$ °C s$^{-1}$ was delayed without thermal shrinkage during cooling, that is, lattice expansion occurred immediately before the BCC-α transformation. Although it is still to be clarified at 4.0 × $10^3$ °C s$^{-1}$, it might constitute a delay in the lattice parameter before the martensitic transformation. That is, it is suggested that the lattice expansion occurs just before the first FCC (γ) → BCC (α or α′) transformation during cooling. However, the lattice constant of the fine γ phase also gradually expands due to the tensile stress caused following the martensitic transformation. The subsequent decrease in temperature causes the strain to relax along with the rearrangement of the dislocations in the α′ phase, and then the lattice parameter of the γ phase also decreases as well. In a detailed analysis...
of austenitic steels, Sahu et al. reported that the transformation of FCC-γ to HCP-ε during cooling results in a decrease in lattice volume via an HCP structure, resulting in the lattice expansion of the FCC structure. As described above, the dislocation density in the γ phase increased from $10^{10}$ to $10^{14}$ m$^{-2}$, and the lattice constant decreased monotonically, although lattice expansion occurred immediately before the Ms, which was essentially an elastic shrinkage. In other words, the increase in the dislocations of the γ phase was not a result of plastic deformation under thermal stress. Because thermal stress is a function of temperature, the amount of thermal expansion and shrinkage is the same for different cooling rates. In contrast, as the martensitic transformation progresses, self-relaxation causes the slip to spread. The dislocations of the α′ phase are introduced by this slip deformation and increase due to the martensitic transformation.

The decrease in dislocations below 300 °C in Fig. 4b is caused by the decrease, which means coalescence and annihilation, of screw dislocations as shown in Fig. 5b. The increase in the number of screw dislocations results from the cross slip occurrence even at relatively low temperatures below 400 °C, and the dislocations in the different slip planes can coalesce and annihilate relatively easily by cross slip. In contrast, edge dislocations require atomic diffusion, so that the dislocations can coalesce and annihilate each other due to climb motion only at high temperatures.

Finally, at the cooling rate of $1.0 \times 10^{3}$ °C s$^{-1}$, the fraction of the screw dislocation component decreases at approximately 600 °C as shown in Fig. 5b, while the dislocation density increases as shown in Fig. 4b. We believe that the change in the total dislocation density could be separated from the change in the fraction of the dislocation character. The change in the total dislocation density occurs as a precursor to the martensitic transformation as mentioned above. In contrast, the change in the dislocation character occurs in the first FCC (γ) → BCC (α or α′) phase transformation during the cooling process. Considering the dislocation loop model shown in Fig. 6a, it can be assumed that the change in the dislocation character is related to the formation of HCP; that is, the introduction of the stacking defects. In other words, the increase in the number of edge dislocations means the decrease in the number of screw dislocations, and ideally, the total dislocation density is maintained even if the fraction of the dislocation character changes subsequently. At $4.0 \times 10^{3}$ °C s$^{-1}$, the martensitic transformation is the first FCC (γ) → BCC phase transformation without a Bs. Therefore, the decrease in the dislocation density and fraction of the screw dislocation component occur simultaneously.

**Formation of fine microstructures.** The short-range diffusion transformation at a high cooling rate resulted in the formation of a fine microstructure without cementite (Fe$_3$C), as shown in Fig. 7. At $2.0 \times 10^{3}$ °C s$^{-1}$, a coarsened microstructure exhibiting massive cementite was formed. At $1.0 \times 10^{3}$ °C s$^{-1}$, a fine microstructure exhibiting needle-shaped cementite was formed. The microstructure can be categorized as auto-tempered martensite. At $4.0 \times 10^{3}$ °C s$^{-1}$, a relatively finer microstructure, which indicates a full martensite, was formed without Fe$_3$C, that is, a solid carbon solution. Therefore, Fe$_3$C was observed, which is precipitated during cooling, at the cooling rate of $2.0 \times 10^{4}$ °C s$^{-1}$ and $1.0 \times 10^{5}$ °C s$^{-1}$. As shown by the TEM images in Fig. 7 (d), the retained γ phase, which exists at several hundred nm, appears to have a high density of dislocations like a micro band in austenite. This result also corresponds to the EBSD result shown in Fig. 4c. This proved and supported our claims.

We successfully captured the γ → α phase transformation and its transformation kinetics during the ultrafast cooling. The fine γ grains, which were formed via ultrafast heating, did not undergo Ostwald growth and precipitation owing to the insufficient time due to the ultrafast cooling. In contrast, the dislocation density increased significantly in the γ grain. The fine microstructure of the full martensite resulted in fine γ grains and a high dislocation density in the γ grain. Hence, it was inferred that the fine γ phase formed by ultrafast heating increased the dislocation density (elastic strain energy) during ultrafast cooling, resulting in microstructural refinement.

**Conclusions**

In this study, a new in situ XFEL measurement technique integrated with an XLPA was developed and applied in the field of steel science for the first time. We performed operand XRD measurements of Fe-0.1 mass% C-2 mass% Mn transforming from γ to α′ during ultrafast cooling at rates of $1.0 \times 10^{3}$ and $4.0 \times 10^{3}$ °C s$^{-1}$ after ultrafast heating at rates exceeding $10^{4}$ °C s$^{-1}$. The dynamic changes in the dislocation densities were successfully evaluated on a timescale shorter than 1 s during the ultrafast cooling.

The dislocation density is a key parameter in the production of high-strength steels. High dislocation densities occurred at high heating rates to produce fine-grained crystals. The dislocation density was further multiplied by the martensitic transformations with the ultrafast cooling. This study demonstrated that by directly observing the dynamic changes in the dislocation density, the kinetics of the microstructural changes occurring under steep thermal gradients could be comprehended more effectively. An ultrafast cooling process following ultrafast heating was observed for the first time in this study. Such observations could facilitate the further development of functional steels and new manufacturing processes for fine microstructure formation in low-carbon steels from the perspective of dislocation density. Since 1970, when researchers began studying thermomechanical control processes, ultrafast XRD with XFELs have resulted in significant breakthroughs in advanced metallurgy, including the novel research method reported herein, which can be applied to various alloy systems that exhibit electrical conduction other than Fe–C steel.
**Figure 7.** SEM images (left) and TEM images (center and right) of microstructures obtained by gas-spraying cooling at rates of (a) $2.0 \times 10^2$, (b) $1.0 \times 10^3$, and (c) $4.0 \times 10^3$ °C s$^{-1}$ after heating up to approximately 1200 °C at a rate of $1.0 \times 10^4$ °C s$^{-1}$. (d) TEM images of the residual γ-phase with a cooling rate of $4.0 \times 10^3$ °C s$^{-1}$, from left to right: bright-field image, (200) dark field image, and diffraction pattern.
References

1. Tamura, I., Ouchi, C., Tanaka, T. & Sekine, H. Thermomechanical Processing of High Strength Low Alloy Steels (Butterworths, 1988).

2. Tomida, T. et al. Grain refinement of C-Mn steel to 1 μm by rapid cooling and short interval multi-pass hot rolling in stable austenite region. ISIJ Int. 48, 1148–1157 (2008).

3. Miyata, K. et al. Microstructures and properties of ultrafine grained C-Mn steel sheets by super short interval multi-pass rolling. Mater. Sci. Forum 539–543, 4698–4703 (2007).

4. Ito, M. et al. Super short interval multi-pass rolling process for ultrafine-grained hot strip. ISIJ Int. 48, 1142–1147 (2008).

5. Lolla, T. et al. Development of rapid heating and cooling (flash processing) process to produce advanced high strength steel microstructures. Mater. Sci. Technol. 27, 863–875 (2011).

6. Meng, Q., Li, J. & Zheng, H. High-efficiency fast-heating annealing of a cold-rolled dual-phase steel. Mater. Des. 58, 194–197 (2014).

7. Knif, D. D., Puype, A., Föjer, C. & Petrov, R. The influence of ultra-fast annealing prior to quenching and partitioning on the microstructure and mechanical properties. Mater. Sci. Eng. A 627, 182–190 (2015).

8. Xu, D. et al. Microstructure characterization and mechanical properties of TRIP-aided steel under rapid heating for different holding time. J. Iron Steel Res. Int. 23, 138–144 (2016).

9. Wang, C. et al. Microstructure analysis and yield strength simulation in high Co–Ni secondary hardening steel. Mater. Sci. Eng. A 609, 312–317 (2016).

10. Cerda, F. C. et al. Microstructure, texture and mechanical properties in a low carbon steel after ultrafast heating. Mater. Sci. Eng. A 672, 108–120 (2016).

11. Calik, A. Effect of cooling rate on hardness and microstructure of AISI 1020, AISI 1040 and AISI 1060 steels. Int. J. of Phys. Sci. 4, 514–518 (2009).

12. Miernik, K., Bogucki, R. & Pytel, S. Effect of quenching techniques on the mechanical properties of low carbon structural steel. Arch. Foundry Eng. 10, 91–96 (2010).

13. Liang, X., Li, J. & Peng, Y. Effect of water quench process on mechanical properties of cold rolled dual phase steel microalloyed with niobium. Mater. Lett. 62, 327–329 (2008).

14. Petrov, R., Kestens, L., Kaluba, W. & Houbaert, Y. Recrystallization and austenite formation in a cold rolled TRIP steel during ultrafast heating. Steel Grips 1, 289–294 (2003).

15. Petrov, R. et al. Ultra-fast annealing of high strength steel. MTM Int. Virtual J. 11, 72–81 (2012).

16. Yonemura, M. et al. Fine microstructure formation in steel under ultrafast heating. Scr. Mater. 9, 11241 (2019).

17. Li, H. J., Li, Z. L., Yuan, G. & Wang, G. D. Development of new generation cooling control system after rolling in hot rolled strip based on UCF. J. Iron Steel Res. Int. 20, 29–34 (2013).

18. Zhou, X. G., Liu, Z. Y., Song, S. Y., Wu, D. & Wang, G. D. Upgrade rolling based on ultra fast cooling technology for C–Mn steel. J. Iron Steel Res. Int. 21, 86–90 (2014).

19. Tang, S., Liu, Z. Y., Wang, G. D. & Misra, R. K. Microstructural evolution and mechanical properties of high strength microalloyed steels: ultra fast cooling (UCF) versus accelerated cooling (AACC). Mater. Sci. Eng. A 580, 257–265 (2013).

20. Wang, B., Liu, Z. Y., Zhou, X. G. & Wang, G. D. Improvement of hole-expansion property for medium carbon steel ultra-fast cooling after hot strip rolling. J. Iron. Steel Res. Int. 20, 25–32 (2013).

21. Fedraza, J. et al. The effect of rapid heating and fast cooling on the transformation behavior and mechanical properties of an advanced high strength steel (AHSS). Metals 9, 545 (2019).

22. Bundy, F. P. Pressure–temperature phase diagram of iron to 200 kbar, 900 °C. J. Appl. Phys. 36, 616–620 (1965).

23. Sherby, O. D., Wadsworth, J., Lesuer, D. R. & Syn, C. K. Martensite in quenched Fe–C steels and Engel–Brewer electron theory of crystal structures. Mater. Sci. Forum 539–543, 215–222 (2007).

24. Yonemura, M. et al. Two-dimensional time-resolved X-ray diffraction study of directional solidification in steels. Mater. Trans. 47, 2292–2298 (2006).

25. Yonemura, M. et al. Two-dimensional time-resolved X-ray diffraction study of liquid/solid fraction and solid particle size in Fe–C binary system with an electrostatic levitator furnace. J. Phys: Conf. Ser. 425, 092004 (2013).

26. Huang, Z. & Kim, K. Review of x-ray free-electron laser theory. Phys. Rev. ST Accel. Beams 10, 034801 (2007).

27. Ishikawa, T. et al. A compact X-ray free-electron laser emitter in the sub-angstrom region. Nat. Photonics 6, 540–544 (2012).

28. Tono, K. et al. Beamline, experimental stations and photon team diagnostics for the hard X-ray free electron laser of SACLA. New J. Phys. 12, 083035 (2013).

29. Ohno, J. Temperature dependence of spectral emissivity for Fe and related transition metals. Trans. Soc. Inst. Cont. Eng. 14, 283–290 (1978).

30. Kameshima, T. et al. Development of an X-ray pixel detector with multiport charge-coupled device for X-ray free electron laser experiments. Rev. Sci. Instrum. 85, 033110 (2014).

31. Williamson, G. K. & Hall, W. H. X-ray line broadening from filed aluminium and wolfram. Acta Metal. 1, 22–31 (1953).

32. Warren, B. E. & Averbach, B. L. The effect of cold work distortion on X-ray patterns. J. Appl. Phys. 21, 595–599 (1950).

33. Ungár, T., Borbély, A. & Verdú, A. The effect of dislocation contrast on X-ray line broadening: a new approach to line profile analysis. Phys. Lett. 69, 3173–3175 (1996).

34. Révész, A., Ungár, T., Borbély, A. & Verdú, A. Dislocation and grain size in ball-milled iron powder. NanoStruct. Mater. 7, 779–788 (1996).

35. Ungár, T., Dragomir, I., Révész, A. & Borbély, A. The contrast factors of dislocations in cubic crystals: the dislocation model of strain anisotropy in practice. J. Appl. Cryst. 32, 992–1002 (1999).

36. Sánchez-Bajo, F. & Cámara, F. L. El uso del Pseudo–Voigt function in the variance method of X-ray line-broadening analysis. J. Appl. Crystallogr. 30, 427–430 (1997).

37. De Vincentis, N. S. & Field, D. P. Factors affecting confidence index in EBSD analysis. Ultramicroscopy 225, 113269 (2016).

38. Banis, A. et al. The effect of ultra-fast heating on the microstructure, grain size and texture evolution of a commercial low-C, medium-mm dp steel. Metals 9, 877 (2019).

39. Tsuzuki, K., Fukasaku, S., Tomota, Y. & Maki, T. Effect of prior deformation of austenite on the γ→ε martensitic transformation in Fe–Mn alloys. Mater. Trans. 32, 222–228 (1991).

40. Umemoto, M. & Owen, W. S. Effects of austenitizing temperature and austenite grain size on the formation of athermal martensite in an iron–nickel and an iron–nickel–carbon alloy. Metal. Mater. Trans. B 5, 2041–2046 (1974).

41. Brofman, P. J. & Ansell, G. S. On the effect of fine grain size on the Ms temperature in Fe–27Ni–0.025C alloys. Metal. Trans. A 14, 1929–1931 (1983).

42. Takaki, S., Fukumaga, K., Syarif, J. & Tsujiyama, T. Effect of grain refinement on thermal stability of metastable austenitic steel. Mater. Trans. 45, 2245–2251 (2004).

43. Yang, H. & Bhadeshia, H. K. A. Austenite grain size and the martensite-start temperature. Scr. Mater. 60, 493–495 (2009).

44. Christien, F., Telling, M. T. F. & Knight, K. S. Neutron diffraction in situ monitoring of the dislocation density during martensitic transformation in a stainless steel. Scr. Mater. 68, 506–509 (2013).

45. Macchi, J. et al. Dislocation densities in a low-carbon steel during martensite transformation determined by in situ high energy X-ray diffraction. Mater. Sci. Eng. A 800, 140249 (2021).
46. Seitz, F. On the formation of dislocations from vacancies. Phys. Rev. 79, 890–891 (1950).
47. Forty, A. J. & Frank, F. C. Growth and slip patterns on the surfaces of crystals of silver. Proc. Roy. Soc. A 217, 262 (1953).
48. Hirsch, P. B., Silcox, J., Smallman, R. E. & Westmacott, K. H. Dislocation loops in quenched aluminum. Philo. Mag. A 3, 897–908 (1958).
49. Miura, Y., Furukawa, M., Fujiyama, K. & Kaieda, H. Effects of cooling rate on dislocation density in annealed aluminum sheets. J. Jpn. Inst. Light Met. 29, 451–457 (1979).
50. Lee, S. et al. Ultrasonic-induced excess vacancies in friction stir processing and exploration of acoustoelastic effect. Scr. Mater. 185, 117–120 (2020).
51. Mizuno, K., Morikawa, K., Okamoto, H. & Hashimoto, E. Ultrasonic-induced excess vacancies in friction stir processing and exploration of acoustoelastic effect. Trans. Mat. Res. Soc. Jpn. 39, 169–172 (2014).
52. Monday, L. B. Prismatic and helical dislocation loop generation from defects. Acta Mater. 103, 217–228 (2016).
53. Lee, S. et al. In-situ observation of the initiation of plasticity by nucleation of prismatic dislocation loops. Nat. Commun. 11, 2367 (2020).
54. Nishi, Y., Tachi, M. & Yajima, E. Change in density of dislocation with cooling rate in in liquid-quenched 18–8 stainless steel. Scr. Metall. 19, 856–866 (1985).
55. Todai, M., Fukuda, T. & Kakeshita, T. Relation between incommensurate satellites and phonon softening in Ti–Ni-based shape memory alloys. Scr. Mater. 64, 541–543 (2011).
56. Ohba, T. et al. Observation of phonon softening in a Ti–Ni–Fe alloy by inelastic X-ray scattering. Mater. Sci. Eng. A 481–482, 254–257 (2008).
57. Nakanishi, N. & Nagasawa, A. Precursory phenomena associated with martensitic transformation. J. Jpn. Inst. Mater. 23, 3–9 (1984).
58. Zhang, W. Phonon softening by magnetic moment γ-Fe. J. Magn. Magn. Mater. 323, 2206–2209 (2011).
59. Yamaguchi, T., Fukuda, T. & Kakeshita, T. Large elastic strain of Fe,Pt in the [001] direction. Mater. Today Proc. 25, S545–S548 (2015).
60. Neuhaus, J., Petry, W. & Krimmel, A. Phonon softening and martensitic transformation in α-Fe. Metall. Mater. Trans. A 39, 2313–2319 (2008).
61. Zarestky, J. & Stassis, C. Lattice dynamics of gamma–Fe. Phys. Rev. B 35, 4500–4502 (1987).
62. Olson, G. B. & Cohen, M. A General mechanism of martensitic nucleation—Part I. General concepts and the FCC -> HCP transformation. Metallurg. Trans. A 7A, 1897–1904 (1976).
63. Olson, G. B. & Cohen, M. A general mechanism of martensitic nucleation—Part II. FCC -> BCC and other martensitic transformations. Metallurg. Trans. A 7A, 1905–1914 (1976).
64. Muto, S., Oshima, R. & Fujita, F. E. Nucleation and growth in martensitic transformations of ordered Fe,Pt alloys. Metall. Trans. A 19A, 2931–2936 (1988).
65. Oshima, R., Sugiyama, M. & Fujita, F. E. Tweed structures associated with Fcc–Fct transformations in Fe–Pd alloys. Metall. Trans. A 19A, 803–810 (1988).
66. Wang, D. et al. Strain glass in Fe-doped Ti–Ni. Acta Mater. 58, 6206–6215 (2010).
67. Sherby, O. D., Wadsworth, J., Lesuer, D. R. & Syn, C. K. Revisiting the Structure of Martensite in Iron-Carbon Steels. Mater. Trans. A 49, 2016–2027 (2008).
68. Sherby, O. D., Wadsworth, J., Lesuer, D. R. & Syn, C. K. Martensite in quenched Fe–C steels and Engel–Brewer electron theory of crystal structures. Mater. Sci. Tech. 28, 471–480 (2012).
69. Takeuchi, S. Extended defects in tetrahedrally bonded semiconductor crystals. Jpn. J. Appl. Phys. 57, 1341–1352 (1986).
70. Bogers, A. J. & Burgers, W.G. Partial dislocations on the {110} planes in the B.C.C. lattice and the transition of the F.C.C. into the B.C.C. lattice. Acta Metall. 12, 255–261 (1964).
71. Lagneborg, R. The martensite transformation in 18% Cr–8% Ni steels. Acta Met. 12, 823–843 (1964).
72. Venables, J. A. The martensite transformation in stainless steel. Phil. Mag. 7, 35–44 (1962).
73. Warren, B. E. & Warekois, E. P. Stacking faults in cold worked alpha-brass. Acta Met. 3, 473–479 (1955).
74. Koepeke, B. G., Jewett, R. P. & Chandler, W. T. Austenite–martensite interface dislocations in stainless steel. Nature 210, 1252–1254 (1966).
75. Satoh, A. & Katoh, M. Effects of stress on phase transformation and precipitations. Tetsu to Hagane 14, 1531–1539 (1983).
76. Ogawa, K., Sawaguchi, T. & Kajiwara, S. Isothermal fcc/hcp transformation in Fe–Si–C-alloy thermally treated at lower bainitic transformation temperature. Mater. Trans. 50, 2778–2784 (2009).
77. Dash, I. & Otte, H. M. Martensite transformation in stainless steel. Acta Metall. 11, 1169–1178 (1963).
78. Sahu, P., Hamada, A. S., Ghosh, R. N. & Karjalainen, L. P. X-ray diffraction study on cooling-rate-induced γ-fcc → hcp martensitic transformation in cast-homogenized Fe–26Mn–0.14C austenitic steel. Metall. Mater. Trans. A 38A, 1991–2000 (2007).
79. Talebi, S. H., Ghasemi-Nanesa, H., Jahazi, M. & Melkonyan, H. In situ study of phase transformations during non-isothermal tempering of bainitic and martensitic microstructures. Metal. 7, 346 (2017).
80. Wang, H., Cao, L., Li, Y., Schneider, M., Detemple, E. & Eggeler, G. Effect of cooling rate on the microstructure and mechanical properties of a low-carbon low-alloyed steel. J. Mater. Sci. 56, 11098–11113 (2021).
81. Yonemura, M. & Inoue, K. Dislocation substructure in the cold-rolled Ni–20 Mass Pct Cr alloy analyzed by X-ray diffraction, positron annihilation lifetime, and transmission electron microscopy. Metal. Mater. Trans. A 47, 6384–6393 (2016).

Acknowledgements
This work was supported by SACLA Industry-Academy Partnership Program (RIKEN SPring-8 Center). Most of the XFEL experiments were performed at the BL3 of SACLA with the approval of the Japan Synchrotron Radiation Research Institute (JASRI) (Proposal No. 2018A8003, 2018B8013, 2019A8005, 2019B8004, and 2020A8001).

Author contributions
M. Y. devised the experimental system and analyzed the data. H. N. designed the ultrafast heating system. K. H., K. K., and I. Y. contributed to specimen preparation. R. F. N. O. and K. F. contributed to temperature measurement. T. T. contributed to data pretreatment. Y. I., I. I., K. T., and M. Yabashi designed the experimental setup. Y. I., I. I., T. Y., and K. T. contributed to beamline operation.

Competing interests
The authors declare no competing interests.
