Effect of Tempering and Strain on Decomposition of Metastable Austenite in X210CrW12 Thixo-Cast Steel

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Thixoforming of hot rolled X210CrW12 tool steel led to the formation of globular austenitic grains (82.4 vol.%) surrounded by eutectic mixture (α-Fe and M1C3 carbides). The thixo-cast steel reached compression strength 4.8 GPa at plastic strain 34%. The analysis of pole figures after deformation indicated distinct texturization of microstructure in comparison with undeformed steel. Main texture components for austenite were [101], [010], while ferrite did not reveal clearly formed orientation. DSC analysis confirmed that austenitic structure in the X210CrW12 steel was metastable and temperature of decomposition depended on the strain applied at 634 °C for the un-deformed sample and at 599 °C for sample compressed up to 4.8 GPa. Discontinuous transformation of austenite into perlite, that started mainly at grain boundaries and proceeded to the center, was the predominant mechanism responsible for the decomposition of globular grains in thixoformed X210CrW12 steel. The decomposition caused by tempering of supersaturated and severely strained steel led to obtaining characteristic product of transformation of higher hardness in comparison with only tempered sample. In the deformed sample the reaction started on slip bands and twins which revealed high density of defects, promoting precipitation of carbides, followed by local depletion in carbon as a result of γ'-Fe formation. In contrast to non-deformed state they covered the area of grains. Two fronts of reaction α-Fe plate +M1C3 → mixture of α-Fe and M1C3 carbides were also observed.

Keywords TEM, thixoforming, X210CrW12 steel

1. Introduction

The semi-solid metal processing (SSM) has been based on a thixotropic flow of metal alloy in the solidus-liquidus temperature range. It results in a complex microstructure which consists of globular grains of supersaturated solid solution (not melted during the process) surrounded by the eutectic mixture in the amount of 15 to 80% (Ref 1-4). The phase obtained directly from the liquid state forms in the solid state as the eutectic, which has higher content of carbon and alloying elements than the unmelted globular grains (Ref 5, 6). It leads to various phase compositions, which may have an influence on mechanical properties (Ref 6). The possibility of controlling the liquid volume fraction enables changes of concentration of carbon and alloying elements in the solid solution during the process and can lead to obtaining superior materials. Tool steels such as M2, X220CrMoV-13-4 after SSM processing have a high content of residual austenite. In the case of X210CrW12 thixo-cast steel, the microstructure consists of fully austenitic globular grains (above 80 wt.% of γ-Fe) surrounded by the eutectic mixture consisting of M1C3 carbides, α-Fe and γ-Fe (Ref 1, 2, 7). The austenite in the X210CrW12 steel is metastable at room temperature. Its decomposition takes place during heating (Ref 3, 4) or plastic deformation (Ref 11). In the range from 495 to 630 °C depending on holding time, the decomposition of austenitic structure in the X210CrW12 thixo-cast can proceed as the discontinuous reaction (Ref 7-9). The γ-Fe subjected to mechanical loading starts flowing through slipping and twinning mechanisms. It also accommodates the deformation generated by phase transformation (Ref 10, 11). Aisman et al. (Ref 12) deformed the X210CrW12 steel at 1100 to 870 °C (in the austenitic range) during cooling from the semi-solid range. They observed a refined and recrystallized microstructure consisting of ferrite, martensite and partially spheroid primary chromium carbides. The microstructure of C1.2Cr11V1.5W2.2Mo1.3Fe ledeburitic tool steel deformed above 1100 °C revealed a recrystallized structure, while below 1100 °C the fraction of dynamically recrystallized grains decreased with decreasing temperature and strain rate (Ref 13).

The mechanism of austenite decomposition in the thixo-cast X210CrW12 steel after cold plastic deformation and heating to tempering temperatures has not been precisely studied. In tool steels of similar chemical composition after the conventional treatment (rolling or forging followed by heat treatment consisting of austenitization at 950 °C/30 min and tempering at 250 °C/2 h), the austenite appears mainly after quenching. Its content can reach 10 to 20%. It transforms into martensite during tempering, which brings about the increase of secondary hardness (Ref 14, 15). The austenite after a conventional heat treatment contains a smaller amount of alloying elements and carbon than in the steel after SSM due to lower temperatures of the process. Nutting (Ref 16) studied the influence of prior strain on aging reactions in highly supersaturated solid solutions using DSC. It was confirmed that with increasing level of deformation, temperature peaks shifted to lower ones due to the formation of vacancies and dislocations which created clusters for the heterogeneous nucleation. The strain could additionally induce the precipitation of carbides (Ref 17). The aim of the work has been to determine the influence of...
deformed supersaturated austenitic globules on mechanisms of their decomposition in the X210CrW12 steel subjected to SSM.

2. Experimental Procedure

Thixo-casts were produced using a specially built prototype device. The piston velocity was 1 m/s. The locking force of the machine was 800 kN. A billet (diameter—30 mm and height—30 mm) of X210CrW12 steel was placed in the coil of an inductive heating furnace. The temperature of feedstock was measured by a S type thermocouple. The heating time was 4 min, during which the sample reached the temperature of 1250 °C. The billet was then moved to a cylinder of a high-pressure die-casting machine and pressed out at 35 kN by a piston into a die, made of M2 steel, covered with BN and preheated to 200 °C. The samples for optical microscopy were polished and etched with Nital. The metallographic studies were carried out using Leica DM IRM microscope equipped with Leica QUIN image analysis software. DuPont910 instrument was used to measure thermal effects during heating in the solid state at the rate of 20 K/min in the argon atmosphere. The x-ray investigations of the phase composition were performed using Co-Ka filtered radiation using Philips PW 1710 diffractometer. The analysis of microstructure was made using a scanning electron microscope, FEI SEM XL30 (FEI Company, Hillsboro, OR) equipped with energy-dispersive x-ray spectrometer EDAX GEMINI 4000. The microstructure and electron diffraction studies were performed using the Philips CM20 and Tecnai G2 F20, transmission electron microscopes (TEM). The samples for TEM were electropolished using Struers Tenupol-5 jet polisher (Struers, Inc., Cleveland, OH) in the electrolyte consisting of 20 pct HClO4 and 80 pct CH3OH at subzero temperatures. The hardness measurements (by Vickers method) were carried out using Zwick/ZHU 250 (HV5) and CSM Instruments microhardness tester (CSM Instruments). The compression test was performed using the INSTRON 3382 machine. The X210CrW12 steel thixo-cast samples of size 5 × 5 × 7.5 mm were used for the compression test following the PN-57/H-04320 standard. All the studies of the microstructure, the x-ray phase analysis and hardness of the samples after deformation were carried out on the surface parallel to the compressing strain.

The quantitative texture analysis of ferrite and austenite was carried out on thixo-casts of X210CrW12 steel in as cast state and after deformation by 34%, based on orientation distribution function (ODF) calculated using incomplete pole figures measured with feedback x-ray technique: for ferrite (110), (100), (211) and for austenite (111), (100), (110). The measurements of thixo-cast pole figures before the deformation were performed in the section plane perpendicular to its horizontal axis (Fig. 1a). The reference system for the pole figures can be described with axes RD-TD (RD—Rolling Direction; TD—Tangential Direction), marked in Fig. 1b for the undeformed sample. Figure 1c represents the sample compressed...
3. Results and Discussion

3.1 Influence of Compression Stress on Texture

The thixoformed X210CrW12 steel consisted of austenitic globular grains (average size 46 μm) surrounded by the eutectic mixture of \( M_7C_3 \) carbides, \( \gamma \)-Fe and \( \alpha \)-Fe (Ref 9). The compression test results of X210CrW12 steel after SSM processing are shown in Fig. 2. The relatively low yield strength (YS—810 MPa) was mainly due to a large fraction of austenite, which began to deform at low stress. It shows, however, a strong hardening effect resulting in very high final compression strength of 4.85 GPa. Its hardness also increased with increasing plastic strain due to the occurrence of tension. Rogal et al. (Ref 11) precisely studied the deformation of the X210CrW12 steel, which proceeded by dislocation slip and mechanical twinning. Figure 3 shows the x-ray analysis of steel in the un-deformed state (directly after SSM) and after compression at 4.8 GPa. The changes in the intensity and width of austenite peaks were observed. It may suggest that the deformation led to a decrease of the crystal size. Small shifts of austenite peaks to higher 2\( \theta \) values were observed due to the stresses accumulated within the deformed material, which contributed to hardening of the material. The presence of \( \varepsilon \)-Fe (Ref 11) was confirmed using the HRTEM analysis of highly strained area, which did not have large influence on hardening. Such a result led to the conclusion that the X210CrW12 thixo-cast austenite was rather mechanically stable.

The sample of the X210CrW12 steel formed with thixo-tropic technique revealed intensive broadening of crystallite orientation in both, the austenitic (Fig. 4a) and ferrite phases (Fig. 4b). It seems that the thixo-cast might have had properties typical for isotropic material. Figure 1c shows the sample after compression at strain 4850 MPa, which is the limit value of compression strength. The analysis of pole figures (Fig. 4a, b) indicated distinct texturization of microstructure in comparison with the un-deformed sample. The main texture components for austenite were \{011\}, \{010\}, while ferrite did not reveal clearly formed orientation. The failure of material occurred by shear mechanism. It can be seen in (111) pole figure of austenite (Fig. 4c) with increased density of poles located close to the direction normal to the shear plane. The crystallographic slip occurred in (111) plane in \[100\] and \[011\] direction, which is defined in Fig. 1d. However, due to weakly defined texture in the ferrite phase (Fig. 4b) its contribution to the mechanism of destruction has been difficult to interpret based on pole figures.

3.2 Influence of Strain on \( \gamma \)-Fe Decomposition

The austenitic structure of X210CrW12 steel after the SSP was metastable and its decomposition led to the improvement of mechanical properties (Ref 1). Positive effects of stress introduced during warm and hot plastic deformation of tool steels were reported in numerous papers (Ref 13, 17-19). In order to study the influence of stress on decomposition mechanisms of austenite at tempering temperature range, thixo-cast samples were subjected to cold plastic deformation. The strengthening effect of strain-induced transformation was observed in a Hadfield or stainless steel deformed at room temperature (Ref 20-23).

The DSC studies were conducted in order to analyze the influence of strain on temperature of austenite decomposition of the X210CrW12 thixo-cast steel. Figure 5 shows calorimetric heat flow curves for the samples: unstressed, marked as (1) and...
compressed up to 4.8 GPa, marked as (4) in the temperature range of 50 to 685 °C. The magnified temperature peak in range (575 to 65 °C) for various stressed samples: (0)—unstressed, (2)—compressed to 2 GPa, (3)—compressed to 3.8 GPa, and (4)—to 4.8 GPa are presented in the dotted frame. The heat flow curve of the un-deformed sample (green curve with dots) showed a small exothermic effect in the temperature range from 150 to 350 °C, which was probably connected with tempering of martensite. The hardness of grains slightly decreased during heating the sample up to 400 °C, what could be due to the release of tension, thus suggesting that the positive effect was not related to the transformations in the austenitic grains (Ref 9). The exothermic effect of transformation of austenite globular grains into ferrite, carbides and perlite is visible in temperature range 572 to 668 °C. It should be noted that the inclination angle of heat flow curve of unstressed sample is lower in comparison with the curves after deformation. It suggests that the phase transformation rate of the undeformed sample was lower. The compression strain of the

X210CrW12 thixo-cast steel brought about a shift of the beginning of small exothermic reaction down to range 100 to 250 °C. The large positive effect connected with austenite decomposition that started at above 558 °C and disappeared at about 677 °C is shown in Fig. 5. The thermal effect in range 100 to 250 °C could be also connected with the precipitation of transition carbides such as $\chi$-Fe$_3$C$_2$, $\eta$-Fe$_2$C (Ref 24) from the $\varepsilon$-Fe martensite (Ref 11). With increasing stress, huge peak movements to lower temperatures: unstressed sample—to 634 °C and compressed ones to 2, 3.8 and 4.8 GPa to 621, 611, and 599 °C, respectively, was observed. It was confirmed in (Ref 16), that with increasing level of deformation of the supersaturated solid solution, the peak temperatures moved to lower ones. Similar effects of the movement of $\gamma$-Fe transformation temperature were visible in the hot deformed M2 tool steel, in which a high density of defects in the strained austenite resulted in the acceleration of diffusion-controlled phase transformations (Ref 17). Additionally, straining the austenitic phases raised the final hardness by 10 to 20% through the precipitation of very fine carbides (Ref 17).

Figure 6a shows a SEM microstructure of SSM processed X210CrW12 steel heated up to 634 °C (temperature peak according to DSC analysis visible in Fig. 5) at rate 20 °C/min, cooled next with the furnace. One can observe globular grains with $\alpha$-Fe and carbides nodules resulting from the decomposition of $\gamma$-Fe. The reaction started inwards from the grain boundaries surrounded by the eutectic mixture. The observed changes in the microstructure is somewhat similar to the discontinuous precipitation reaction in steel reported by Ainsley et al. (Ref 25), who showed that the transformation $\gamma$-Fe $\rightarrow$ $\gamma'$-Fe +VC proceeded through the discontinuous precipitation, which started from the grain boundary. According to Bhadeshia (Ref 26) the decomposition of austenite can occur at temperatures above Bs (if the holding time is short enough) or below Bs (if the holding time is long). Such a transformation product has been classified as pearlite consisting of ferrite and M$_7$C$_3$ carbides.

The microhardness analysis (Fig 6b) shows that the hardness of dark-etched-area was about 700 HV$_{0.02}$, while that of light places (un-etched) in the center part of grains reached around 780 HV$_{0.02}$. It suggested, that in the center part of grains, a mixture of martensite and residual austenite (un-etched area) existed in front of lamellar pearlite. The hard $\alpha'$-Fe phase

![Fig. 5](image5.png)  
**Fig. 5** DSC of the thixo-cast heating curve for un-deformed sample and after compression to 2, 3.8, and 4.8 GPa

![Fig. 6](image6.png)  
**Fig. 6** (a) SEM micrograph of X210CrW12 steel after thixoforming and heating to 634 °C, (b) optical microstructure with indentation marks of microhardness load at 200 mN
formed probably by the depletion of austenite in carbon, leading to the decrease of $Ms$ temperature. The $\gamma$-Fe to $\varepsilon$-Fe transformation probably took place during cooling. The x-ray analysis of the investigated steel confirmed the occurrence of ferrite, $M_7C_3$ carbides and residual austenite in the amount below 5 vol.%. Similar results were obtained for the X210CrW12 steel after SSM and tempered for 2 h at 525 °C (Ref 9).

In the TEM bright field micrograph (Fig. 7a), the areas similar to those appeared due to the discontinuous precipitation reaction were visible, in which a supersaturated $\gamma$-Fe matrix (right side of BF image) transformed into more thermodynamically stable mixture of very fine ferrite and carbides (the top left corner). The microstructure with morphology close to perlite could be also seen in the bottom left corner of Fig. 7a. According to Thompson (Ref 27), the composition of the matrix changed discontinuously across the reaction front. The electron diffraction pattern (Fig. 7b) from the light area shows reflections from the $\gamma$-Fe (111) and (02-2), which were indexed according to austenite zone axis [211]. The $\gamma$-Fe solid solution without carbides indicated a large supersaturation with alloying elements and carbon. Figure 7c shows SAEDP of the decomposed austenite giving reflections from $M_7C_3$ (0111) and (1110) of tetragonal lattice and corresponding zone axis [112-3] and $\alpha$-Fe [100]. The obtained phases are stable at room temperature according to the phase diagram of X210Crw12 steel (Ref 7). The typical, commonly known discontinuous reaction in steel is responsible for the transformation of austenite into perlite during slow cooling in eutectoid steels (Ref 28). The discontinuous precipitation in austenitic phase of Fe13Mn2V0.8C steel produces the $\gamma$-Fe phase and VC precipitates with either a fibrous or particulate morphology (Ref 25).

The bright field micrograph (Fig. 8) taken of a grain of X210CrW12 thixo-cast after compression stress to 4.8 GPa showed frequent twin bands within the austenitic grains, which revealed high density of defects. Additionally, the presence of $\varepsilon$-martensite of hexagonal lattice with numerous random stacking faults was confirmed in (Ref 11). According to the selected area electron diffraction pattern SAEDP (shown as the insert), strong reflections of the $\gamma$-Fe at zone axis orientation [110] with twins on (111) plane are visible.

The decomposition caused by tempering of severely strained and supersaturated steel can lead to obtaining an uncommon product of transformation, which have influence on mechanical properties.

Heating the deformed sample up to 599 °C (temperature peak according to DSC analysis Fig. 5), resulted in a partial decomposition of residual austenite. The transformation started simultaneously from grain boundaries, twins and slip bands (Fig. 9a), which generated a high number of defects in the austenite. As can be seen in Fig. 9b, the lateral areas of the image showed the morphology of microstructure similar to lamellar. A high magnification obtained in the TEM analysis (Fig. 9c) revealed the pearlitic structure in the selected part of middle area grains. In the central part of Fig. 9b the areas, in which carbides (marked by arrows) started nucleating at slip bands as well as at twins (marked by ring) are visible. Figure 9d shows the TEM-BF image with corresponding selected area DF of central parts of Fig 9b. It presents ferrite bands with carbide particles along the previous austenitic grain boundaries. The strong contrast suggests the presence of defects and carbides, which probably formed in the original orientation of deformed $\gamma$-Fe band. The SAEDP from plates and areas of

![Fig. 7](a) TEM-BF micrograph from area of discontinuous transformation of X210CrW12 thixo-cast steel heated up to 634 °C, (b) SAEDP from un-transformed area of austenite, (c) SAEDP from the area after the front of discontinuous reaction passed

![Fig. 8](TEM micrograph with SAEDP after compression to 4.8 GPa)
their boundaries (marked with dotted ring) shows strong reflections from α-Fe [111] matrix and Fe$_3$C carbides at zone axis [−1−13]. Such an area in steel may be the starting point for the discontinuous transformation due to the coagulation of carbides, which can lead to breaking the coherence with the matrix. It suggests that M$_2$C carbides precipitated mainly at strongly deformed areas as a first product of strained austenite. The appearance of the M$_3$C carbide might have been preceded by the precipitation of transient carbides (γ-Fe$_5$C$_2$, γ-Fe$_2$C) probably present in the structure. The x-ray analysis confirmed the presence of α-Fe and M$_2$C$_3$ carbides in the sample strained 4.8 GPa at 599 °C (Fig. 3). The content of M$_2$C carbides was probably too small to be identified by x-ray examination. Higher density of defects in the hot deformed austenite increased the heterogeneous nucleation rate and supported the carbide precipitation which has been shown in numerous works (Ref 17, 19, 29).

The microhardness measurements of 4.8 GPa/599 °C sample (Fig. 10) showed various hardness values across the grain. It was connected with the progress of γ-Fe decomposition. At places, where the front of discontinuous transformation passed forming the mixture of ferrite and M$_2$C$_3$ carbides, the hardness was relatively low; about 660 HV$_{0.02}$, while in the area with ferrite plates and M$_2$C carbides it reached 900 HV$_{0.02}$. Slightly higher hardness in comparison with the unstressed sample was probably caused by the strain-induced transformation of grains.

The TEM-BF image (Fig. 11a) shows the interface between the front of discontinuous precipitation, in which previously decomposed austenite into mixture of M$_2$C$_3$ carbides and α-Fe solid solution (right side of micrograph) reacted with α-Fe plate and M$_3$C formed as a result of plastic deformation (left side). It suggests that such a microstructure was not stable at 599 °C and transformed due to high diffusivity of carbon. Additionally, a new discontinuous precipitation was observed in comparison with the un-deformed material. The electron diffraction pattern (Fig 11b) from the left side of Fig 11b (area marked with dotted ring) shows reflections from γ-Fe (211) and (011), which were indexed according to ferrite zone axis [0−11]. Reflections from M$_2$C$_3$ carbides (01−10) and (−1−122) with hexagonal lattice and [20−2−1] zone axis are also visible in the SAEDP. Figure 11c shows the SAEDP from the area of microstructure
marked with dotted ring giving reflections from the orthorhombic MC3 carbide (11-2) and (010) corresponding zone axis [112-3] and α-Fe [302]. It suggests that the decomposition of austenite by discontinuous precipitation mechanism played the crucial role in the deformed steel. In contrast to non-deformed state they cover the area of grains. An additional front of reaction α-Fe plate +M3C → mixture of α-Fe and M7C3 carbides was also observed. Similar mechanisms were observed by Shtansky (Ref 30) in the Fe17Cr0.5C steel tempered at 735 °C/10 s, in which the martensite transformed by discontinuous-like precipitation into the mixture of cementite, α-Fe, and carbides: M23C6 and M7C3. Various carbide morphologies were observed close to the reaction front: rod-like, spherical, or lamellar.

4. Conclusion

X210CrW12 thixo-cast steel consisted of austenitic globular grains surrounded by eutectic mixture with average hardness 455 HV. Metastable austenite in as thixo-cast state decomposed at 634 °C, according to DSC analysis, leading to increase of hardness up to 743 HV. Deformation by compression to 2, 3.8, and 4.8 GPa decreased temperature of decomposition to 621, 611, 599 °C, respectively. The discontinuous transformation of austenite into perlite, which started mainly at grain boundaries and forwarded to the center was predominant mechanism responsible for the transformation of globular grains in undeformed X210CrW12 thixo-cast steel. In the deformed sample the reaction started on slip bands and twins which revealed high density of defects, leading to precipitation of carbides, followed by local depletion in carbon as a result of α'-Fe formation. Further reaction resulted in changes of M3C carbides to M7C3. In contrast to un-deformed state they covered the area of grains, leading to increase of hardness up to 812 HV.

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