Simulation of Hot-band Microstructure of C–Mn Steels during High Speed Cooling

M. THOMPSON, M. FERRY1) and P. A. MANOHAR2)

Hot Rolling Group, BHP Integrated Steel, Port Kembla, NSW 2505 Australia. 1) School of Materials Science and Engineering University of New South Wales, Sydney, NSW 2052 Australia. E-mail: m.ferry@unsw.edu.au 2) BHP Institute for Steel Processing and Products, University of Wollongong, Wollongong, NSW 2522 Australia.

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The evolution of microstructure in a range of C–Mn steels during hot strip rolling and subsequent high speed cooling was simulated by quench dilatometry using cooling rates up to 600°C/s. The influence of cooling temperature on the microstructure and mechanical properties of the hot band was also investigated by interrupted cooling experiments. Continuous cooling transformation (CCT) diagrams for a range of cooling schedules were constructed for each steel where it was found that rapid cooling lowers significantly the Ar₃ temperature, refines the ferrite to grain sizes in the range 3–6 μm and increases the hardness. An increase in Mn content (mass %) from 0.45 to 1.0 % lowers the Ar₃ temperature, retards the rate of γ→α transformation and promotes the formation of non-equilibrium phases. The role of alloying additions, in combination with cooling rate and cooling temperature is discussed in the context of microstructural development and strengthening of as-hot-rolled C–Mn strip.

KEY WORDS: dilatometry; CCT diagrams; C–Mn steel; accelerated cooling; hot strip mill.

1. Introduction

During hot rolling of steel, the final reductions are usually carried out in a series of finishing stands followed by controlled cooling to the desired coiling temperature. It is known that both cooling conditions on the run-out table and coiling temperature have a significant effect on the microstructural development of the as-hot-rolled steel strip.1,2) These are useful methods for strengthening steel and allows the production of high strength steel strip without the need for substantial alloying. Furthermore, a lowering of the alloy content of the steel allows a reduction in the cost of producing strip and allows more ease of production. Accelerated cooling thus facilitates the development of high strength steel strip with lower carbon and manganese levels, which subsequently improves weldability.3)

In a typical hot strip mill (HSM), cooling rates of up to 120°C/s are readily achievable on the run-out table by the use of a high intensity laminar flow cooling system.4) This enables the control of microstructure, and hence, will produce the desired the yield and tensile strengths of hot rolled steel strip. Recent improvements in both cooling and control technology has allowed cooling rates up to 1 000°C/s to be achieved by water cooling systems in hot strip mills.5) However, industrial trials are restricted by their expense and little systematic studies have been published on the effect of high speed cooling on the microstructure and properties of carbon steels. In particular, detailed information is required on the effect of rapid continuous cooling (>100°C/s) directly after hot rolling as well as the influence of interrupted cooling (i.e. coiling) on the microstructural development and mechanical property control of C–Mn steels. In this work, quench dilatometry was used to generate cooling rates of up to 600°C/s in a range of C–Mn steels in order to simulate controlled cooling of as-hot-rolled steel strip. The influence of Mn in low carbon steel, as well as continuous and interrupted high speed cooling on the rate and mode of austenite decomposition, and the resulting hardness were the focus of this investigation.

2. Materials and Experimental Program

Three grades of C–Mn steel, in the form of 6 mm hot-rolled strip, were supplied by BHP Steel, Port Kembla. The chemical compositions of the steels are given in Table 1. The steels were prepared with the same general composition but with different concentrations of Mn ranging from 0.45 to 1.0 mass%.

Samples were machined from as-hot-rolled strip to pro-

| Table 1. Principal alloying elements (mass%) and steel designation. |
|-------------------------|------------------|-------------------|------------------------|
| Element | Fe-0.11C-0.45Mn | Fe-0.14C-0.74Mn | Fe-0.14C-1.0Mn |
| Mn | 0.45 | 0.74 | 1.0 |
| P | 0.014 | 0.014 | 0.018 |
| Si | 0.005 | 0.005 | 0.01 |
| Ni | 0.024 | 0.024 | 0.02 |
| Cr | 0.014 | 0.014 | 0.015 |
| Al | 0.032 | 0.032 | 0.03 |

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duce thin-walled cylinders of 4.5 mm external diameter, 3.5 mm internal diameter and length 10 mm. All experiments were carried out in a vacuum (10⁻⁴ torr) to limit possible decarburisation and/or oxidation of the samples during the heat treatment. The thermal cycle was controlled via a Type S thermocouple (0.13 mm wire diameter) spot-welded on the surface of each sample. Cooling of the samples was obtained by controlling the flow of the high purity helium gas. The experimental program for dilatometry is presented schematically in Fig. 1. In a typical hot strip mill, the austenite grain size of C–Mn steels after the final pass is expected to be 10–12 μm. To simulate the microstructure after the final pass in a HSM, an austenite grain size ~8 μm was produced by heating each sample at a rate of 5°C/s to a temperature of 5°C above Ac₃ followed by soaking for 180 s to achieve a uniform sample temperature. The samples were subsequently cooled at a constant rate of 1 to 600°C/s either to ambient temperature (continuous cooling schedule) or interrupted at a temperature of either 600°C or 400°C (coiling simulation schedule). The samples were held at the coiling temperature for 180 s before being cooled further to ambient temperature at 1°C/s.

After thermal cycling, samples were sectioned and prepared for metallographic examination using conventional techniques. The microstructures were examined by both optical microscopy and scanning electron microscopy. For quantitative optical examination of the microstructure, dark-etching phases such as pearlite, bainite and martensite...
are referred to as non-equilibrium phases. Quantitative metallography was performed using image analysis where grain size measurements were based on mean linear intercept method. Hardness measurements were made using Leco Vickers microhardness testing with a 200 g load. For a given cooling rate, the transformation start (Ar$_3$) and finish temperatures (Ar$_1$) were measured for each steel by locating the temperature at which the dilatation-temperature curve showed a 2% deviation from linearity (Fig. 2). CCT diagrams were then constructed using both data obtained from

Fig. 4. CCT diagram for Fe–0.14C–0.74Mn steel.

Fig. 5. CCT diagram for Fe–0.14C–1.0Mn steel.
dilatometry and microstructural analysis. For C–Mn steels, it is expected that the transformed microstructure from austenite consists of different forms of ferrite and carbide aggregation, and so, quantitative metallography was used to locate the temperature of formation for each type of ferrite phase.

3. Results

3.1. CCT Diagrams

For the continuous cooling schedule, CCT diagrams for all steels are given in Figs. 3 to 5, with representative optical microstructures given in Fig. 6. Scanning electron microscopy (SEM) was also used to identify the non-equilibrium transformation products and the phase nomenclature used here is based on the classification system proposed by ISIJ Bainite Committee.8,9

A comparison of the CCT diagrams shows that an increase in both the C and Mn content shifts the ferrite transformation nose to slower cooling rates and lowers the CCT diagrams with respect to temperature. For example, the ferrite transformation nose for Fe–0.11C–0.45Mn is located beyond 300°C/s (Fig. 3), while for Fe–0.14C–0.74Mn and Fe–0.14C–1.0Mn, it is between 100–300°C/s (Fig. 4) and 30–100°C/s respectively (Fig. 5). An increase in C and Mn contents also causes the \( \gamma \rightarrow \alpha \) transformation to occur over
a wider temperature range, which indicates slower transformation kinetics, that is, an increase in hardenability.

The influence of both cooling rate and composition on the Ar$_3$ and Ar$_1$ temperatures are shown in Figs. 7(a) and 7(b) respectively. An increase in cooling rate lowers both the Ar$_3$ and Ar$_1$ temperatures significantly and an increase in C–Mn content lowers these temperatures to a lesser degree.

3.2. Microstructural Development

The development of microstructure as a function of cooling rate was found to be similar in all steels (Fig. 6). Taking the Fe–0.14C–1.0Mn steel as an example, Fig. 6 shows the change in microstructure of the second phase from lamellar pearlite at cooling rates of 1–30°C/s to a mixture of degenerated pearlite and fine lamellar pearlite at rates of 30–300°C/s, and finally at cooling rates greater than 300°C/s, a mixture of lathlike bainite/martensite is produced (with or without interlath carbides). For all steels, microstructural banding was found to disappear at cooling rates of 10–30°C/s.

As shown in Fig. 8, accelerated cooling of C–Mn steels resulted in significant grain refinement of ferrite with final grain sizes below 5 μm produced at 600°C/s. An increase in alloying content also refines the ferrite grain size to some extent. The volume fraction of non-equilibrium phase as a function of cooling rate and composition is given in Fig. 9 where it can be seen that non-equilibrium phase increases gradually following cooling at rates up to 100°C/s with a sharp increase at higher cooling rates. An increase in C–Mn also produces, for a given cooling rate, a higher content of non-equilibrium phase. The combination of ferrite grain refinement and this increase in volume fraction of non-equilibrium phase results in a significant increase in hardness as shown in Fig. 10.

3.3. Effect of Coiling Temperature on Microstructural Modification

As a representative example, the development of microstructure in the Fe–0.14C–0.74Mn steel as a function of initial cooling rate and coiling temperature is shown in Fig. 11. Compared with continuous cooling (Fig. 6), the microstructures produced following cooling at a temperature below Ar$_1$ (i.e. 400°C) exhibited a slightly greater amount of coarse polygonal ferrite. Conversely, the microstructures produced following holding at 600°C, for a given cooling rate, consisted of coarser polygonal ferrite and degenerate pearlite. The influence of cooling temperature on hardness for all steels is shown in Fig. 12. It is apparent from Fig. 12
that, for a given steel composition and at cooling rates greater than 100°C/s, coiling at 600°C produces a microstructure with a lower hardness compared with those produced both after coiling at 400°C and continuous cooling. Furthermore, hardness is essentially independent of cooling rate for the high coiling temperature.

4. Discussion

4.1. Kinetics of Austenite Decomposition

Manganese in steel is an austenite stabiliser and hence affects its rate of decomposition. It has been reported that an increase in Mn content results in a decrease in the ferrite growth rate it affects the thermodynamic stability of austenite relative to ferrite.\(^{10}\) Similar to previous work on microalloyed steels\(^{11,12}\) increasing the Mn content retards both the onset (lowers \(A_r_3\)) and progress (lowers \(A_r_1\)) of transformation in the C–Mn steel (Figs. 7(a) and 7(b)). The retarding effect of Mn on the rate of decomposition of austenite has been attributed to segregation of Mn atoms along the \(\alpha/\gamma\) phase boundary causing a strong solute drag effect.\(^{13,14}\) The addition of Mn to steel also decreases the activity of C in austenite\(^{15}\) thereby promoting the formation of non-equilibrium phases, such as degenerate pearlite and MA (martensite–austenite island) constituents in preference to lamellar pearlite.
The effect of cooling rate on ferrite grain refinement was illustrated in Fig. 8 and this can be explained as follows: As the cooling rate is increased, the temperature at which the first nuclei form (Ar₃) is lowered. This causes a corresponding increase in the undercooling \( \Delta T = T - T_{Ar₃} \), which results in an increased nucleation rate at both ferrite grain boundaries and grain interiors. Due to the enhanced nucleation density at high cooling rates, grain growth is restricted by mutual impingement, which results in a finer ferrite grain size.

4.2. Microstructural Banding

At low cooling rates, the microstructure of all steels consisted of banded ferrite and pearlite but higher cooling rates suppressed its formation. The critical cooling rate required to completely suppress banding was dependent on carbon content of the steel and ranged from 3–10°C/s for Fe–0.11C–0.45Mn to 10–30°C/s for both Fe–0.14C–0.74Mn and Fe–0.14C–1.0Mn. Banding is a result of interdendritic segregation of substitutional elements such as Mn during solidification whereby, during hot rolling, these Mn-rich zones spread out into sheets to generate alternating layers of Mn-rich and Mn-lean regions. On subsequent cooling after hot rolling, Mn-lean regions may transform to ferrite that causes carbon diffusion out of these regions, and acts to depress the transformation temperature ahead of the \( \gamma/\alpha \) interface. If the cooling rate is low, this process repeats and carbon diffuses to the Mn-rich regions, which will promote the transformation of the remaining austenite to pearlite. During accelerated cooling, however, the rate of ferrite nucleation is increased and carbon has insufficient time to diffuse to Mn-rich regions thereby favouring a more uniform eutectoid reaction which results in local disappearance of the banded ferrite–pearlite structure. It has also been suggested that accelerated cooling causes ferrite nucleation to become more homogeneous, that is, ferrite nucleation occurs both in the Mn lean and rich regions leading to a more uniform distribution of ferrite and pearlite in the microstructure.

4.3. Coiling Simulation

It is known that the final microstructure and hardness of plain C–Mn steels is dependent on the cooling rate through the austenite transformation temperature range as well as coiling temperature. Strengthening in these steels is generally attributed to a combination of ferrite grain refinement, the increase in volume fraction (and change in morphology) of non-equilibrium transformation products, and strengthening of ferrite itself. The combination of ferrite grain refinement and the increase in volume fraction of non-equilibrium phase have been used to explain the strength increase associated with accelerated cooling of steel strip. However, it has been recently shown that these mechanisms are dependent only on the cooling rate if the cooling temperature is below the final austenite transformation temperature. The present work supports this view where it is found that accelerated cooling has little influence on strengthening if the cooling temperature is considerably higher than Ar₃. This behaviour may be explained by the order of the decomposition reactions. For a given steel, nucleation and growth of ferrite precedes the formation of non-equilibrium phases and when the transformation is interrupted at high temperature (600°C), ferrite is already produced with the secondary products forming isothermally. Therefore, despite the rate of initial cooling, high temperature cooling will produce similar microstructures and hardness of the non-equilibrium constituents. Clearly, the mechanical properties of a given steel can be vastly improved by accelerated cooling only when the cooling temperature is set below the finish transformation temperature.

Table 2 shows a very close comparison of microstructures and hardness of samples produced by laboratory simulation with those obtained by industrial processing. These results confirm that laboratory simulation is a rapid and inexpensive means for accurately predicting the microstructures and properties of steels after hot rolling and high-speed cooling. The results also predict, for the more highly alloyed plain C–Mn steel, that high-speed cooling (>300°C/s) together with a low cooling temperature (400°C) produces estimated tensile strengths in excess of 650 MPa in as-hot-rolled strip (Fig. 12). Therefore, the control of steel composition and processing variables such as cooling rate and coiling temperature after hot rolling, allows the production of low carbon steel plate and strip products with improved mechanical properties.
5. Conclusions

Experiments using quench dilatometry were conducted to simulate high-speed cooling on the run-out table and coiling simulations for a hot strip mill. The results of the simulation have shown:

- For a given steel, accelerated, continuous cooling results in a significant ferrite grain refinement, increase in hardness, together with the development of non-equilibrium phases such as quasi-polygonal ferrite, degenerate pearlite and acicular bainite.

- An increase in Mn content retards the rate of transformation to ferrite and causes significant increase in hardness associated with an increase in volume fraction of non-equilibrium transformation products along with ferrite grain refinement.

- Interrupted cooling at a temperature above Ar₁ has little influence on microstructure and hardness for a wide range of cooling rates (30 to 600°C/s). In contrast, interrupted cooling at a temperature below Ar₁ results in a marked increase in hardness.

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