A Review on Nano-Scale Precipitation in Steels

Hao Jie Kong and Chain Tsuan Liu *

Center for Advanced Structural Materials, Department of Mechanical and Biomedical Engineering, City University of Hong Kong, Hong Kong, China; hjkong2-c@my.cityu.edu.hk
* Correspondence: chainliu@cityu.edu.hk; Tel.: +852-3442-7313

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Abstract: Nano-scale precipitation strengthened steels have drawn increasing attention from the materials community recently due to their excellent mechanical behaviors at room temperature, high specific strength to weight ratio, superior radiation resistivity, good weldability, and many more to mention. With the advent of technology, such as synchrotron X-ray, atom probe tomography (APT), and high resolution transmission electron microscopy (HR-TEM), probing precipitates down to the atomic level has been made possible. In this paper, various nano-scale precipitate strengthened steels are compiled with the aim to identify the effects of size and number density of precipitates on the mechanical properties. Besides, the strengthening mechanisms, slip systems, and dislocation-precipitate interactions are reviewed. Moreover, the nucleation and stability of precipitates are also discussed. Finally, the challenges and future directions of the nano-scale precipitate strengthened steels are explored.

Keywords: nano-scale precipitation strengthened steel; size and number density of precipitates; precipitate-interface segregation; coherency; strengthening mechanism; slip system; dislocation; stability

1. Introduction

Precipitation hardening is one of the oldest yet effective methods in improving the mechanical properties of steels. Various precipitates [1–4] have been used to produce high grade steels with strength that is greater than 1 GPa. Precipitation also plays a very important role in stabilizing the microstructure, inhibiting grain growth, and suppressing the recrystallization of steels with ultrafine grain size down to several nanometers [5]. The common processing techniques to incorporate precipitates in steels include precipitation through high temperature solutionization, followed by quenching and further aging at a relatively lower temperature (as depicted in Figure 1 and Table 1) [1–4,6,7], diffusion reaction techniques, such as nitriding and carburizing [8,9], and mechanical alloying [10,11]. The incorporation of precipitates through diffusion reaction techniques and mechanical alloying will not be discussed in this paper, as these techniques require long processing time [9,12] and can sometimes involve expensive processing routes [13].

Some recently investigated precipitates [2–4,7,14–18] in steels from year 1987 to 2017 are listed in Table 2. These nano-scale precipitates are metastable. Among them, nano-scale Copper (Cu)-rich precipitates are able to transform martensitically from the Body Centered Cubic (BCC) to Face Centered Cubic (FCC) phase during aging [19–22] or deformation [23,24]. Ultrafine nanometer sized-Nickel Aluminium (NiAl) precipitates also display unusual mechanical properties [1–3]. NiAl is a brittle intermetallic compound and incorporating NiAl precipitates in steels can yield a marked strength increment, but often cause a dramatic drop of ductility to less than 1%, leading steels to low engineering uses [25]. Zhang et al. [1] and Jiao et al. [2] reported the successful use of NiAl precipitates in steels. Steels of yield strength (YS) around 1.2 to 1.4 GPa that retains ductility (uniform elongation) of >10% were developed by dispersing nano-scale NiAl precipitates in the ferritic matrix. Recently, ultra-high
strength steels with YS of 2 GPa without much sacrificing ductility by a high density dispersion of coherent nano-scale NiAl precipitates in steels, breaking the common strength-ductility paradox, was reported by Jiang et al. [3] in Nature.

Figure 1. A schematic showing the general processing routes for the incorporation of precipitates in steels through high temperature solutionization, followed by quenching and a subsequent aging at a relatively lower temperature.

Table 1. Some parameters used to incorporate precipitates in steels through high temperature solutionization, followed by quenching and a subsequent aging at a relatively lower temperature.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Solutionization</th>
<th>Quench Medium</th>
<th>Aging</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Temperature (°C)</td>
<td>Duration (h)</td>
<td>Temperature (°C)</td>
<td>Duration (h)</td>
</tr>
<tr>
<td>900</td>
<td>1</td>
<td>Water</td>
<td>500</td>
<td>10</td>
</tr>
<tr>
<td>900</td>
<td>0.5</td>
<td>Water</td>
<td>550</td>
<td>2</td>
</tr>
<tr>
<td>950</td>
<td>0.25</td>
<td>Water</td>
<td>500</td>
<td>3</td>
</tr>
<tr>
<td>900</td>
<td>0.5</td>
<td>Argon Gas</td>
<td>550</td>
<td>2</td>
</tr>
<tr>
<td>1050</td>
<td>2</td>
<td>Water</td>
<td>550</td>
<td>100</td>
</tr>
<tr>
<td>1200</td>
<td>2</td>
<td>Water</td>
<td>550</td>
<td>3</td>
</tr>
<tr>
<td>1150</td>
<td>5</td>
<td>Water</td>
<td>550</td>
<td>16</td>
</tr>
<tr>
<td>1110</td>
<td>2</td>
<td>Water</td>
<td>600</td>
<td>24</td>
</tr>
</tbody>
</table>

To understand more about this intriguing behavior, in this paper, a compilation of the effects of the size and number density of precipitates on the mechanical properties of various nano-scale precipitate strengthened steels is presented. The paper proceeds with the discussions of the strengthening mechanisms, slip systems, and dislocation-precipitate interactions. In the later part of the paper, the nucleation and stability of precipitates are also explored. Finally, the paper is wrapped up with the challenges and the future directions of nano-scale precipitate strengthened steels.
Table 2. The structure, composition, distribution, and size of various precipitates in steels.

<table>
<thead>
<tr>
<th>Types</th>
<th>Structure</th>
<th>Precipitate Composition</th>
<th>Distribution</th>
<th>Shape</th>
</tr>
</thead>
<tbody>
<tr>
<td>κ-carbides</td>
<td>L’12 [28]</td>
<td>(Fe₄Mn₃)(Mn₀.08Al₀.91)(C₀.61Vac₀.39) [28]</td>
<td>Homogeneously throughout matrix [6,26]; Grain boundaries (overaged) [26]</td>
<td>Cuboidal [6]; Plate-like (at grain boundaries) [26]</td>
</tr>
<tr>
<td>MC carbides</td>
<td>NaCl-type FCC [29]</td>
<td>TiC [29]; (Ti,Mo)C [29]; NbC [30,31]; (Ti,Nb)C [32]</td>
<td>Distributed in rows within a ferrite grain [29]; Co-located with Cu precipitates [31]</td>
<td>Disk-like [29,31]</td>
</tr>
<tr>
<td>M₂C carbides</td>
<td>Hexagonal [18]</td>
<td>(Mo,Fe,Cr)₂C [17]; (Mo,Fe,V)₂C [30]</td>
<td>Co-located with Cu on lath boundaries and dislocations [17]</td>
<td>Rod (coherent) [17]; Irregular (incoherent) [17]</td>
</tr>
<tr>
<td>Ni₁₃Ti</td>
<td>Hexagonal (DO₂₄) [36,37] → L₁₂ [37] → FCC [37]</td>
<td>(Ni,Fe,Co)₃(Ti, Mo) [14]</td>
<td>Homogeneously throughout matrix, heterogeneous nucleation on interphases, dislocations and grain boundaries [36]</td>
<td>Disc and rod [14,36]</td>
</tr>
</tbody>
</table>

* Monzen et al. [21] argued that the B2 to 9R transformation depends on the surrounding temperature. At 500 °C, the transformation occurs at 12 nm instead of 4 nm.

<table>
<thead>
<tr>
<th>Precipitate</th>
<th>Steel Composition (wt %)</th>
<th>Yield Strength (MPa)</th>
<th>Uniform Elongation (%)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>NiAl</td>
<td>Fe-18Ni-3Al-4Mo-0.8Nb-0.08C-0.01B</td>
<td>1947</td>
<td>3.8</td>
<td>[3]</td>
</tr>
<tr>
<td>Cu and NiAl</td>
<td>Fe-2.5Cu-2.1Al-1.5Mn-4Ni</td>
<td>1363</td>
<td>12</td>
<td>[1]</td>
</tr>
<tr>
<td>NiAl</td>
<td>Fe-5Ni-1Al-3Mn</td>
<td>1225</td>
<td>14</td>
<td>[2]</td>
</tr>
<tr>
<td>Cu</td>
<td>Fe-0.75Cu-2Cu-0.75Mn-0.3Al-2.25Cr-1Mo-0.25V-0.07Ti-0.3Si-0.01B-0.08C</td>
<td>1042</td>
<td>9</td>
<td>[4]</td>
</tr>
<tr>
<td>NiAl</td>
<td>Fe-6.5Al-10Ni-10Cr-3.4Mo-0.25Zr-0.005B</td>
<td>1015</td>
<td>&lt;1</td>
<td>[39]</td>
</tr>
<tr>
<td>κ-carbides</td>
<td>Fe-30.5Mn-8Al-1.2C</td>
<td>990</td>
<td>37</td>
<td>[27]</td>
</tr>
<tr>
<td>κ-carbides</td>
<td>Fe-29.8Mn-7.65Al-1.11C-0.093Si-0.0083Ni</td>
<td>880</td>
<td>26</td>
<td>[7]</td>
</tr>
<tr>
<td>Cu and (Ti,Mo)C</td>
<td>Fe-1.53Mn-1.17Cu-0.34Si-0.21Mo-0.09Ti-0.04Al-0.07C</td>
<td>732</td>
<td>13</td>
<td>[16]</td>
</tr>
</tbody>
</table>
2. Mechanical Properties of Precipitate Strengthened Steels

In order to have a big picture on the influence of precipitates on the mechanical properties of steels, compilations of various precipitate sizes, number density, the corresponding yield strength increment, and ductility change are presented in Figures 2 and 3.

![Graph](image-url)

Figure 2. A compilation of (a) yield strength increment and (b) ductility change against precipitate number density of various precipitate strengthened steels.
The compilations here cover precipitate strengthening based on MC carbides, M2C carbides, κ-carbides, Ni3Ti, NiAl, and Cu-rich precipitates. Most of these precipitates are very fine, having an average diameter of less than 6 nm. As conventional TEM imaging often faces difficulties in revealing ultrafine scale precipitates, more sophisticated imaging techniques, such as high resolution transmission electron microscopy (HR-TEM) [3,19,22] and atom probe tomography (APT) [2,4,15], are often employed in the study of nano-scale precipitates. In this literature survey, the yield strength
increment for a particular aging state is obtained directly from the estimated precipitation strengthening reported in the literature. If this piece of information is not readily available, then the yield strength increment is obtained by comparing the yield strength of that particular aging state to the yield strength of the solutionized state, or in some cases where the data of the solutionized state are unavailable, comparison with the yield strength of the overaged state is made. It is assumed that the effect of precipitation strengthening is negligible in the solutionized state and in the overaged state. The yield strength increment that is obtained with such a method can represent the precipitation strengthening if the change of solid solution strengthening and grain boundary strengthening is insignificant. Otherwise, the yield strength increment represents the minimum precipitation strengthening at a particular aging state. The similar steps apply for obtaining the ductility (uniform elongation) change of a particular aging state.

From Figures 2 and 3, it can be seen that the yield strength increment and the resultant ductility change depend greatly on the size and the number density of precipitates. A dramatic strength increment can be achieved with almost no loss of ductility when the number density of precipitates approaches the order of $10^{24}$ m$^{-3}$ and the precipitate size ranges around 2 to 6 nm [1–3]. Zhang et al. [1] reported a dramatic YS increment (434 MPa) without any sacrifice of uniform elongation, which is believed to be due to the high density of Cu, NiAl nano-scale-co-precipitation (total number density of $3.6 \times 10^{24}$ m$^{-3}$). Even a higher YS increment (622 MPa) was achieved when the precipitates grew larger (NiAl precipitates grew from 2.6 nm to 3.2 nm in diameter, while the Cu precipitate size remained unchanged). Again, no reduction of the uniform elongation was observed, suggesting a small increment (0.6 nm in diameter) in the size of precipitates while maintaining a high number density (in the order of $10^{24}$ m$^{-3}$) through nano-scale-co-precipitation can produce a large strength improvement (43% increase from 434 MPa to 622 MPa) at no expense of ductility. On the contrary, low density ($1.6 \times 10^{22}$) and relatively large (diameter of 4.4 nm) NiAl precipitates in the Fe-5Ni-1Al steels only resulted in a small strength increment (133 MPa), plus a significant loss (~5%) of uniform elongation [2]. Kapoor et al. [15], through NiAl and Cu co-precipitation, achieved precipitates of diameter approximately 3.2 nm with the total number of density of precipitates at around $3.6 \times 10^{23}$. A pronounced YS increment of 700 MPa was obtained, but it came with a great sacrifice of uniform elongation (about 9%), most probably due to the relatively large (>3 nm) and low number density of precipitates ($3.6 \times 10^{23}$ m$^{-3}$). These results suggest a high number of density (in the order of $10^{24}$) of ultra-fine precipitates (diameter of 2 to 6 nm) will bring a dramatic strength improvement without a significant (<5%) or even no loss of ductility.

3. The Strengthening Mechanisms of Nano-Scale Precipitates Strengthened Steels

The strengthening of precipitate strengthened steels relies on the pinning of dislocations, mainly through two mechanisms, the precipitate shearing mechanism [1,3,4,23,33,41] and the Orowan looping mechanism [27,29,39]. Precipitate shearing mechanism occurs when the precipitates are small in size so that dislocations can cut through (shearable or penetrable) the precipitates easily, while the Orowan looping mechanism takes place when the precipitates are large and impenetrable by dislocations [42–47]. In other words, precipitation strengthening depends on how dislocations interact with precipitates [46]. Different models that are based on chemical strengthening [2], modulus strengthening [2–4,6,33], coherency strengthening [2,6], and order strengthening [2,3] have been used to predict the interaction force between the dislocations and coherent precipitates in steels. On the other hand, models based on Orowan looping [27,39] or Asby-Orowan looping [29] are used to describe the dislocation interaction with incoherent precipitates.
However, Zhang et al. [1] argued that strengthening due to dislocation shearing mechanism merely comes from the precipitate size effect; for example, the maximum yield strength is obtainable by optimizing the size and number density of precipitates. Indeed, this argument seems not convincing as precipitate strengthening depends on how the dislocations interact with the precipitates [46]. Zhang et al. [1] achieved high strength improvement of 622 MPa by dispersion of very high density ($3.6 \times 10^{24}$ m$^{-3}$) ultrafine (average diameter of 2.9 nm) nano-scale Cu, NiAl co-precipitates. Jiang et al. [3] showed even a higher strength improvement of 1 GPa, with the dispersion of a high density ($3.7 \times 10^{24}$ m$^{-3}$) of nano-scale (2.7 nm in diameter) NiAl precipitates. The number density and size of precipitates are almost similar in both pieces of work. Nevertheless, only NiAl precipitates are present in Jiang et al. [3], while the work carried out by Zhang et al. [1] contains both Cu and NiAl precipitates. This suggests that the order strengthening contributes a significant amount of strengthening, implying that the precipitation strengthening is a balance among precipitate size, number density, and dislocation-particle interaction force.

From Figure 3, it can be seen that the yield strength increment depends greatly on the types of precipitates when the precipitates are around 2 to 6 nm and have a number density in the order magnitude of $10^{24}$ m$^{-3}$. For example, NiAl precipitates [3] give the highest yield strength increment of 1100 MPa. The yield strength increment reduces to 622 MPa and 437 MPa when the strengthening comes from both the NiAl and Cu precipitates [1]. The yield strength increment further reduces to 326 MPa and 280 MPa for TiC [40] and Cu [33] precipitates, respectively. For Cu [33] and TiC [40] precipitates, the yield strength increment reaches its peak at a critical precipitate size of 2 to 6 nm and drops with a further increase of size. The increase in yield strength with increasing a precipitate size can be understood as the precipitates become more difficult to cut through when the precipitates become larger [46,47]. After the maximum strength increment, a further increase of precipitate size might lead to Orowan looping. Orowan looping becomes easier with increasing precipitate size as the number density of precipitates reduces and the precipitates become further apart [46]. It should also be noted that the drop of yield strength after the peak strength increment does not necessarily mean that the precipitates are overaged and Orowan looping takes place. Grain boundary precipitation that weakens the grain boundaries can also contribute to a loss of yield strength [26]. Orowan looping mechanism also does not mean a strength reduction, as Gutiérrez-Urrutia and Raabe [27] and Sun et al. [39] showed a great Orowan strengthening but at a great expense of ductility. Kamikawa et al. [29] published a work on strength improvement through the Orowan looping mechanism without the loss of ductility. Yet, such strength increment (200–300 MPa) is minute when compared to the strength enhancement (1 GPa) by the precipitate shearing mechanism. Precipitate shearing mechanism seems to be the current solution for high strength increment without the loss of ductility. The strength contribution by precipitate shearing and Orowan looping mechanism of various precipitates is summarized in Figure 4.

Steels with dispersion of a high density of nanoscale NiAl precipitates are mainly strengthened by order strengthening [2,3] while nanoscale Cu precipitate strengthened steels gain their strength from modulus strengthening [4,33], as described in the Russel-Brown mechanism [48]. Nevertheless, the strengthening mechanism of Cu precipitates is still debatable as (i) the shear modulus of metastable BCC Cu precipitates remains unknown [4,33] (Cu precipitates ranging from 2 to 4 nm are of BCC type structure instead of FCC structure [33]); (ii) the strengthening can be owing to the BCC to 9R transformation during deformation [23,49]; and (iii) no consensus on the dislocation-precipitate interaction (Takahashi et al. [33] reported that Cu precipitates remain shearable even overaged at 16 nm, while Lozano-Perez et al. [23] discovered dislocation looping for Cu precipitates of 5 nm).
interaction (Takahashi et al. [33] reported that Cu precipitates remain shearable even overaged at 16 nm, while Lozano-Perez et al. [23] discovered dislocation looping for Cu precipitates of 5 nm).

Figure 4. (a) The yield strength contribution of steels strengthened by various precipitates through different mechanisms; (b) The breakdown of strength contribution due to different interactions between dislocations and shearable precipitates.

4. The Effects of Precipitates on Slip Systems and Dislocation-Precipitate Interactions

As discussed in Section 3, the mechanical behaviours of precipitate strengthened steels depend greatly on how dislocations interact with the precipitates. It can be generally recognized that the shearing mechanism occurs in fine dispersed shearable precipitates, while Orowan process occurs in steels with overaged precipitates. From the past knowledge [46,47], precipitate shearing mechanism
will lead to the localization of slip (large slip step) that degrades the ductility dramatically. On the other hand, overaged or Orowan precipitates will homogenize the slip distribution (small slip step) by activating more slip systems, leading to an enhanced ductility normally at the expense of yield strength. This is not necessarily to be the case. Haase et al. [7], Chooi et al. [50], and Lin et al. [26] reported great ductility (~55%) in the quenched and homogenized austenitic Iron-Manganese-Aluminium-Carbon (Fe-Mn-Al-C) steels that contain a low volume fraction of fine shearable κ-carbides. After aging, the ductility reduces with the increasing volume fraction and size of κ-carbides [7]. The slip bands are closely spaced (Figure 5a) in the homogenized state when the κ-carbides are fine and in a low volume fraction, while the slip bands become further apart (Figure 5b) when the κ-carbides are larger and are in a higher volume fraction [7,50]. This suggests that the slip distribution depends on not only the size, but also the volume fraction and perhaps the number density of the precipitates.

**Figure 5.** Slip distribution of (a) as-solutionized; (b) 16-h 550 °C aged Fe-29.8Mn-7.56Al-1.1C steels after 20% deformation. The reduction of ductility is related to the increased separation between slip bands due to the increased volume fraction and size of κ-carbides after aging [7].

Besides, Jiang et al. [3] reported that a high yield with improved uniform elongation together with enhanced work hardening was observed in fine dispersed coherent Ni(Al,Fe) precipitate strengthened maraging steels. The author suggested that the improved ductility is due to the reduction of stress concentration that is contributed from the homogeneous distribution of the fine precipitates. The ductility is further improved due to the small precipitate size and high coherency (due to low lattice misfit) between the precipitates and matrix, resulting in a lower elastic interaction between the dislocations and precipitates. This subsequently lowers strain accumulation and prevents crack initiation at the precipitate/matrix interface. Zhang et al. [1] also suggested the local disordering of NiAl precipitates due to the deviation from the stoichiometric ratio [31], and the strong coherency between precipitate/matrix interface can allow for easier dislocation to climb or cut through with only a slight change of Burger’s vector [47], resulting in the improvement of the ductility. In addition, Kapoor et al. [52] also suggested that the high ductility of ferritic steels after the incorporation of fine, coherent precipitates can be due to the misfit centers (the coherent precipitates) [53] that help to form mobile kink segments, pulling a dislocation out of its Peierls energy valley. On the other hand, according to a recent study by He et al. [54], a high density of mobile dislocations in martensite can also provide significant strengthening, and in the same time, preserving the ductility. Since a high density of dislocations in the martensitic matrix was also observed, the high ductility observed in the study carried by Jiang et al. [3] might not come solely from the fine precipitates. The contribution of mobile dislocations cannot be ignored.

Moreover, Jiao et al. [4] also reported that the addition of a small amount of Ni (0.75 wt %) to Cu contained steels can increase the precipitation strengthening from 132 MPa to 437 MPa with
no reduction of ductility. It is interesting to note that in addition to the precipitate size reduction (from 8.5 nm to 3 nm), the grain size was also reduced by almost half, from 3 µm to 1.8 µm after the addition of Ni. The improved yield strength without sacrificing ductility might come from the activation of a higher number of slip systems, as the grain size gets smaller [46]. Furthermore, Cu precipitates are known to transform from BCC to 9R twin structure when dislocations shear through the precipitates [23,24]. Through the atomistic simulation, Hu et al. [24] found out that the dislocation core was split into three dislocations with two of the dislocations forming two arms that bow out from the precipitate/matrix interface and one dislocation slips inside the precipitate during the shearing process. A switch of slip plane can be observed at the end of the cutting process. The BCC to 9R transformation and the change of slip planes during the shearing of Cu precipitates might also contribute to the enhanced ductility. The intrinsic soft nature of Cu precipitates that allow for an easy cut through by dislocations can be another factor contributing to the improved ductility [16].

In the case of Orowan precipitates, Kamikawa et al. [29] tried to explain the observed enhanced ductility in TiC carbide strengthened steels through the precipitate-dislocation interactions during Orowan looping. A schematic describing the mechanism is shown in Figure 6. In the initial stage of deformation, dislocations of the primary slip system bypass the precipitates leaving dislocation loops around the precipitates that reduce the effective spacing between precipitates and produce back stress against subsequent dislocations, which leads to strain hardening. With further deformation, the secondary slip system can be activated. If the precipitates are small, cross slip around precipitate can also occur easily. The interaction between cross slip dislocations or secondary slip dislocation will increase the work hardening at the initial stage of deformation and dynamic recovery (annihilation of dislocation) in the later stage of deformation. The interaction is more intense with smaller precipitates and higher number density of precipitates. This mechanism will retard the onset of plastic instability and thus a larger uniform elongation. The enhanced work hardening in steels containing Orowan precipitates can also be easily differentiated from that of shearable precipitates through stress-strain curves. As depicted in Figure 7, steels with Orowan precipitates show a higher work hardening at the initial stage of plastic deformation due to the presence of dislocation loops around the precipitates [46]. Meanwhile, steels with shearable precipitates lack dislocation loops, and thus lower work hardening at the initial stage of plastic deformation. It is not necessary for dislocations to loop over large precipitates (~20 nm). For instance, Gutierrez-Urrutia and Raabe [27] suggested that dislocations could pass through the narrow channels (width of 2 to 3 nm) between κ-carbides instead of looping around the precipitates, resulting in remarkable yield strength improvement (900 MPa).

Figure 6. The dislocation-TiC carbide interactions during deformation. The interactions between dislocations and back stresses generated from the Orowan looping mechanism activate the secondary slip systems, leading to improved strength without sacrificing ductility in TiC carbide strengthened steels [29].
Figure 7. Stress-strain curves of steels strengthened by (a) Orowan looping [29] and (b) precipitate shearing mechanisms [2]. Work hardening, depicted by the gradual increase of stress up to the maximum stress level the steels can sustain before fracture, can be observed in steels strengthened by Orowan looping. Meanwhile, a flat plateau is normally observed in the steels that are dominated by precipitate shearing mechanism.

5. Nucleation of Precipitates

Dispersion of high density coherent nano-scale precipitates in steels are highly desirable because it improves strength remarkably without sacrificing ductility, as discussed in the earlier sections of this paper. Nano-scale precipitates can be obtained through nucleation [3,4,15,35] or spinodal decomposition [7,26,50]. Most of the steels [2–4,35] with a high number density (in the order of $10^{24} \text{ m}^{-3}$) of nano-scale precipitates were developed based on the theory of nucleation. According to the theory of nucleation [55,56], the nucleation rate ($\dot{N}$) is negatively exponentially related to the critical energy or the energy barrier to form a nucleus ($\Delta G^*$) by the following equation [56]:

$$\dot{N} \propto \exp\left(-\frac{\Delta G^*}{kT}\right), \quad (1)$$

where $k$ is the Boltzmann constant and $T$ is the temperature. The critical energy to form a nucleus ($\Delta G^*$) is given by [55],

$$\Delta G^* = \frac{16\pi\gamma^3}{3(\Delta G_v + \Delta G_E)^2}, \quad (2)$$
where $\gamma$ represents the interfacial energy, $\Delta G_0$ is the driving force, and $\Delta G_E$ is the elastic strain energy. From these equations, it can be seen that the nucleation rate and thus the number density of precipitates can be increased exponentially when the critical energy or the energy barrier ($\Delta G^*$) to form a nucleus reduces. It is possible to reduce the energy barrier of nucleation by (i) reducing the interfacial and elastic strain energy; (ii) increasing the nucleation driving force; and (iii) increasing the sites for nucleation.

5.1. Nucleation Energy Barrier Reduction by Reducing the Surface and Elastic Strain Energy

The interfacial and elastic energy can be reduced by adjusting the chemistry of the precipitates, matrix, and precipitate/matrix interface. For instance, the addition of Ni to Cu strengthened steels was found to improve the nano-scale Cu precipitation [4]. Jiao et al. [4] discovered that Ni segregation at the precipitate/matrix interface could lower the interfacial energy, and at the same time reduce the misfit strain energy. This decreases the nucleation energy barrier and thus leading to precipitation of high density nano-scale Cu precipitates. In another piece of work, Jiao et al. [2] reported that replacing Ni atoms in NiAl precipitates with Mn atoms could reduce the lattice parameter of the nucleus and thus a smaller strain energy barrier for nucleation. Through APT analysis, Kapoor et al. [15] and Jiao et al. [41] also discovered that a substantial amount of Cu (~10 at %) could be present in the NiAl precipitates during the early stage of precipitation by substituting the Al atoms. The presence of Cu atoms in NiAl precipitates is beneficiary as it lowers the misfit strain energy between the matrix and particles. Jiang et al. [3] also pointed out that the replacement of Al with Fe atoms in the Ni(Al,Fe) precipitates and the presence of large atoms, such as Molybdenum (Mo), Niobium (Nb), and Al in the BCC Fe matrix allows for a smooth lattice transition across the precipitate/matrix interface (Figure 8). Low elastic strain energy, together with the low interfacial energy of NiAl precipitate with the Fe matrix reduces the energy barrier for nucleation, and thus high density (in the order of $10^{23}$) ultra-fine coherent precipitates are feasible. Similarly, the addition of Mo to TiC carbides was found to decrease the interfacial energy of TiC carbides in the FCC matrix and thus the energy barrier for nucleation [57].

![Figure 8](image.png)

**Figure 8.** High resolution transmission electron microscopy (HR-TEM) image showing an ultra-fine B2 NiAl precipitate (blue box) maintaining a strong coherency with the surrounding Body Centered Cubic (BCC) Fe matrix (red box). The yellow arrow in the blue close-up view indicates the weak B2 NiAl superlattice selected area electron diffraction (SAED) diffraction spots. The superlattice diffraction spots disappear and BCC diffraction spots are obtained in the red close-up view [3].

5.2. Reduction of the Nucleation Energy Barrier by Increasing the Nucleation Driving Force

To the best of the authors’ knowledge, there are three ways to increase the nucleation driving force: (i) by increasing the supersaturation of precipitate forming elements; (ii) by lowering the
transformation temperature after quenching; and (iii) by selecting precipitates that have a higher driving force. Jiao et al. [2] suggested the enhanced precipitation (from a number density of $1.7 \times 10^{22}$ to $8.6 \times 10^{23} \text{ m}^{-3}$) of fine (from a diameter of 4.42 nm to 2.76 nm) NiAl precipitates after the addition of 3 wt % Mn to Fe-5Ni-1Al could be related to the increased supersaturation, as more precipitate forming elements are present. This suggestion is based on the APT observation in Figure 9e that Mn substitutes for Al atoms in the lattice sites of NiAl nuclei.

**Figure 9.** Atom probe tomography (APT) analysis showing (a) three-dimensional (3D) reconstruction; (b,c) atoms map; (d,e) proximity histogram of NiAl precipitates in Fe-5Ni-1Al and Fe-5Ni-1Al-3Mn, respectively. Mn enters the NiAl nuclei, resulting in high number density of nano-scale NiAl precipitates [2].
The effects of transformation temperature on the size and number density of precipitates were investigated by Chen et al. [32] and Zhang et al. [58]. Chen et al. [32] reported that (Ti,Mo)C carbides in specimens with a lower transformation temperature were smaller in size when compared to that of a higher transformation temperature. Similarly, smaller (size reduction by half) and a higher number density (increased by an order of magnitude) of VC carbides were also obtained by decreasing the transformation temperature from 720 to 650 °C [58]. No further refinement was observed with a further reduction of transformation temperature beyond 600 °C.

In order to identify the precipitate with the highest driving force, Lee et al. [59] performed Thermo-calc on Fe-10Ni-4Mo-0.25C steels and found that $M_2C$ carbides have the highest driving force among $M_7C_3$, $M_3C$, $M_{23}C$, and $M_6C$ carbides at 783 K. $M_2C$ carbides can also nucleate coherently with ferrite matrix (whilst other carbides cannot), reducing the activation energy barrier and thus fine dispersion of precipitation. The addition of Cobalt (Co.) and Mo can increase the driving force for $M_2C$ carbide precipitation at 783 K.

5.3. Nucleation Energy Barrier Reduction by Increasing the Number of Nucleation Sites

Dislocations can serve as heterogeneous nucleation sites, promoting precipitation by lowering the nucleation energy barrier. Kesternich [60] reported that TiC precipitation could only be observed after cold rolling otherwise no TiC precipitation can be detected. Besides, smaller TiC carbides can be obtained only by increasing cold working, in parallel with the common notion that defects create more nucleation sites. Dislocations can increase the number density of precipitates by generating more nucleation sites, yet sometimes stable precipitates (often larger and incoherent, leading to a large decrease in ductility) are obtained at the expense of fine coherent metastable precipitates [61]. On the other hand, it should also take note that dislocations can suppress precipitation. Wilson [62] reported that carbon atoms bind to the dislocations due to the higher binding energy between carbon and dislocations than between carbon and precipitates, resulting in no observable carbide precipitation after annealing of cold rolled untempered martensitic steels. In the same piece of work, dissolution of precipitates near dislocations can be observed after annealing of cold rolled tempered martensitic steels, supporting the fact that dislocations can suppress precipitation.

Co-precipitation can be another option to increase the number density of precipitates. Mulholland and Seidman [63] reported a high density (in the order of $10^{23} \text{ m}^{-3}$) co-precipitation of Cu precipitates and $M_2C$ carbides. Kolli and Seidman [31] also reported the number density of Cu precipitation can reach the order of $10^{23} \text{ m}^{-3}$ when Cu precipitates co-precipitate with NbC carbides. Jain et al. [17] pointed out that Cu precipitates and $M_2C$ carbides have a complex interplay during precipitation. Cu precipitates can serve as heterogeneous nucleation sites for $M_2C$ carbides at the initial stage of aging. In the later stage of aging, $M_2C$ carbides can serve as nucleation sites, resulting in a second burst of Cu precipitation. A high number density of Cu and NiAl precipitates, both at around $1.8 \times 10^{23} \text{ m}^{-3}$, was also reported Kapoor et al. [15]. With a higher Ni and Al addition, an even higher number density (by an order of magnitude) of Cu ($5.2 \times 10^{23} \text{ m}^{-3}$) and NiAl ($2.8 \times 10^{24} \text{ m}^{-3}$) precipitates, was achieved by Jiao et al. [41]. Jiao et al. [41] found out that the precipitation sequence of Cu and NiAl depends on the relative amount of Ni, Al, and Cu. NiAl will be precipitated out first when the Ni/Cu and Ni/Al ratios (ratios of 3.33 and 1.33 respectively) are high. The high number density of NiAl precipitates is believed to be due to the enhanced driving force and the reduced elastic strain energy due to the substitution of Al by Cu and Mn in the NiAl precipitates. Zhang et al. [1] also reported a high number density (total number density of $3.6 \times 10^{24} \text{ m}^{-3}$) of Cu and NiAl precipitates through nano-scale co-precipitation. From the work that was carried out by Jiao et al. [41] and Zhang et al. [1], it is very interesting to note that a great improvement in the number density of precipitates can be achieved by only a minute adjustment of steel chemistry. For instance, the steels in the work of Kapoor and co-workers [15] contained 3 wt % Cu, 4 wt % Ni, and 1.5 wt % Al, resulted in number density of precipitates in the order of $10^{23} \text{ m}^{-3}$. Only a minute increase of Al wt %,
from 1.5 wt % to 2 wt %, while keeping the Ni wt % at around 4–5 wt %, increased the number density of precipitates by an order of magnitude to $10^{24}$ m$^{-3}$ [1,41].

6. Stability of Precipitates

Stability of precipitates is a very important factor that has to be taken into consideration whenever high temperature applications, such as turbine blades for aircraft engines [64] and power plants [65] are concerned. For this reason, the stability of various precipitates over the prolonged aging period is plotted in Figure 10. It can be seen that, even though steels with ultra-high yield strength can be achieved after peak aging, most of the steels lose their precipitate strengthening to less than 200 MPa (at room temperature) after exposing at intermediate temperature of 500–600 °C in about 50–500 h. This is most probably due to the coarsening of precipitates. Sun et al. [39] developed NiAl precipitate strengthened ferritic steels with a large precipitate size of 100 nm. The yield strength of around 300 MPa (at room temperature) can still be obtained after exposing at high temperature of 700 °C for about 500 h. Song et al. [65] tried to improve the creep resistance of the NiAl precipitate strengthened steels that are produced by Sun et al. [39], through the incorporation of coherent misfit strains onto the NiAl precipitates. It turns out that ferritic steels with a creep resistance (creep strength of 164 MPa for rupture life of $10^5$ h at 700 °C) approaching to that of Haynes 282 Ni-based superalloys (creep strength of 248 MPa for rupture life of $10^5$ h at 700 °C [66]) were obtained. In general, the coarsening of precipitates is proportional to interfacial energy, solubility limit, and the diffusivity of the solutes or precipitates [67].

Figure 10. Cont.
Figure 10. (a) The size of various precipitates in steels and (b) the corresponding changes in yield strength after prolonged aging at different temperatures. Data points with red dots indicate annealing temperatures of above 700 °C; Data points with a yellow line represent annealing temperatures between 600 and 700 °C; Data points with no marking denote annealing temperatures between 500 and 600 °C.

6.1. Stability Improvement by Reducing Interfacial Energy

Kesternich [60] observed TiC carbides grew rapidly to 4 nm during the first 12 min of annealing at 750 °C, and the further growth became very sluggish in austenitic steels. The high stability of TiC was believed to be related to the high interfacial reaction barrier (for example, high precipitate/matrix coherency) for the carbides to grow. It was suggested that the initial rapid increase of carbide size is due to the local supersaturation of solutes resulted from the interactions of mobile dislocations during annealing, creating Cottrell atmospheres that provide a large driving force to overcome the interfacial reaction barrier for growth. The cease of growth in the later stage of annealing are due to the lack of driving force for growth when the carbides are large enough to pin dislocations. In parallel to this, a recent work by Jiang et al. [3] also suggested that the high coherency of matrix and NiAl precipitates could help to stabilize the precipitates by reducing the elastic misfit energy that drives the coarsening process. Kapoor et al. [15] also reported that BCC Cu precipitates showed a slower coarsening rate than NiAl precipitates in Cu and NiAl co-precipitated steels, due to the reduced interfacial energy resulted from the segregation of Ni, Al, and Mn at the Cu precipitate/matrix interface.

6.2. Stability Improvement by Reducing the Diffusion Coefficient of Solutes

Apart from the reduction of interfacial energy, Kapoor et al. [15] also proposed that the reduced coarsening rate of Cu precipitates compared to NiAl precipitates can be due to the smaller diffusion coefficient of Cu atoms in the ferritic steel matrix than that of Ni and Al atoms. Besides, NiAl precipitates form a shell that partially covers the Cu precipitate. The diffusion of Cu atoms is further slowed down as they pass through the NiAl shell due to the slower diffusion coefficient of Cu atoms through the ordered NiAl shell than through the Fe-matrix. Similarly, Jiang et al. [3] also pointed out that the slow coarsening rate of NiAl precipitates is due to the slow rejection of Mo atoms from the precipitates, owing to the low diffusion coefficient of Mo atoms.
6.3. Stability Improvement by Reducing the Solubility Limit of Solutes

Kamikawa et al. [29] investigated the effect of Mo on the stability of TiC carbides. After the addition of Mo, (Ti,Mo)C carbides with an increased stability were formed. The improved stability of (Ti,Mo)C carbides is due to the reduced solubility of Ti in the ferrite matrix by Mo additions. Wang et al. [57] also pointed out that Mo enrichment around (Ti,Mo)C can create a solute drag effect, thus impeding the growth by reducing the mobility of the carbide/matrix interface. Balliger and Honeycombe [68] also reported that the coarsening rate of VC carbides was 50 times greater than VN nitrides due to the lower solubility limit of VN nitrides in the ferrite matrix. Kapoor et al. [15] also noted a slower coarsening rate of Cu precipitates than that of NiAl precipitates due to a lower solubility limit of Cu atoms than Ni and Al atoms in a ferrite matrix.

7. Future Challenges of Nano-Scale Precipitate Strengthened Steels

The achievement of an ultra-high strength improvement in steels with no loss of ductility through the dispersion of high density nano-scale precipitates, breaking the strength-ductility paradox, is of great technological importance. Moreover, these high quality steels [3,4,41] contain a low percentage of carbon. Unlike the medium and high carbon steels, these low carbon (<0.2 wt %) ultra-high strength steels can be easily welded [13]. However, these steels often call for complicated processing routes, such as fast quenching [3,4,41] and post-welding treatments [69], which translate into additional production costs. Besides, these high strength steels contain expensive elements such as Ni, Cu, and Mo. When comparing these high strength steels with the recent X80 low-carbon-grade steel (YS of 745 MPa) used to build the West-East gas pipelines (annual transmission capacity of 30 billion cubic metres, design life of 30 years, outer pipe diameter of 1219 mm, pipe thickness of 18.4 mm [70,71]) spanning over 5000 km across China [72], X80 steel is more cost effective, in terms of the cost to transport 1 m³ of natural gas. For example, by using the market price [73,74] of steel raw materials as input, for X80 steel, it only costs 0.001197 USD/m³. Meanwhile, for the low-carbon-2 GPa-grade steel that was developed by Jiang et al. [3] costs 0.004928 USD/m³ (four times more expensive). The Ni-Cu steel from Jiao et al. [4] needs 0.001776 USD/m³, still 1.5 times more expensive than the X80 steel. Efforts have to be made to further reduce the cost of high density ultrafine coherent nano-scale precipitate strengthened steels, for example, by reducing the amounts or replacing the expensive Ni and Mo with cheaper elements.

Apart from the cost concern, most of these advanced high strength steels require 450–550 °C tempering to grow the precipitates to the critical size so that the yield strength of the steels can be greatly improved [3,4,41,52]. Nevertheless, this 450–550 °C also corresponds to the dangerous 300–600 °C temper embrittlement regime [75–78]. Steels that are tempered in this regime often lose their impact toughness, limiting their use in engineering applications. A simple metallurgical way to solve temper embrittlement is by avoiding tempering in the embrittling temperature regime [79,80]. This implies that precipitation at higher temperatures, for example, greater than 600 °C is needed. In spite of the recent efforts [3,4,41] in producing a high density of ultrafine nano scale precipitates that maintain a great coherency with the matrix, the high temperature stability of these precipitates remain uncertain. Precipitate coarsening, followed by a loss of strength, is the common notion of precipitate strengthened steels [17,33,40]. Precipitates with new chemistry have to be engineered so that the precipitates can keep their critical size during aging at temperature above 600 °C. On the other hand, Kuzimina et al. [76] discovered that a quick (as short as 30 s) 600 °C tempering prior to the 450 °C tempering can relieve the temper embrittlement effect by partitioning the embrittling elements back into the reverted austenite. This suggests different heat treatment schedules can be explored to mitigate temper embrittlement. Other than this, Tsuji et al. [81] also reported that thin lamellae with ultrafine grain size of (<2 µm) could improve impact toughness even in the presence of harmful phosphorus through the initiation of delamination during fracture. Grain boundary engineering, for example, by changing the structure of grain boundaries, is also another alternative to solve temper embrittlement in steels [82].
To further push the boundaries of a steel advancement, high quality steels with good creep strength that is comparable to Ni-based superalloys are highly desirable. Despite the excellent high temperature stability (up to 900 °C) of oxide dispersion strengthened (ODS), these steels [10,11] involve the use of rare-earth and expensive metals, such as Yttrium (Y) and Zirconia (Zr). Song et al. [65] developed coherent NiAl precipitate strengthened ferritic steels with optimized misfit strain that have creep performances that are almost comparable to that of Haynes 282 Ni-based superalloys [66]. With a rough estimation, based on the current price market [73] that Ni costs 100 times more expensive than Fe, a replacement of Haynes 282 with the NiAl precipitate strengthened ferritic steels developed by Song et al. [65] will lead to a cost reduction of 90%. Nevertheless, the NiAl precipitate strengthened steels developed by Song et al. [65] have very low room temperature ductility, resulting in the low practical use of the steels. Apparently, more studies have to be carried out to design steels that are cheap and able to withstand high temperature with satisfactory room temperature ductility.

8. Concluding Remarks

In conclusion, this review highlights the precipitation strengthening of various precipitates in steels, with a great emphasis on Cu, NiAl, and carbide precipitation. Unprecedented high strength steels without sacrificing ductility can be achieved by a high dispersion (number density approaching the order magnitude of $10^{24} \text{ m}^{-3}$) of ultrafine (2–6 nm in diameter) metastable nano-scale precipitates that maintain a strong coherency with the steel matrix. High strength steels, with sufficient ductility, good weldability, satisfactory impact resistance, and superior high temperature (>700 °C) stability, which are low in cost and can be easily produced without complicated treatments, will be the goal for future steel research.

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References


23. Kamikawa, N.; Abe, Y.; Miyamoto, G.; Funakawa, Y.; Furuhara, T. Tensile Behavior of Ti, Mo-added Low Carbon Steels with Interphase Precipitation. ISIJ Int. 2014, 54, 212–221. [CrossRef]

47. Hornbogen, E.; Gahr, K.-H.Z. Distribution of plastic strain in alloys containing small particles. Metallography 1975, 8, 181–202. [CrossRef]


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