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On the mechanism of cross-slip induced dislocation substructure formation in an high-Mn steel

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ABSTRACT

The underlying mechanism of dislocation substructure formation in a tensile deformed fine-grained high-Mn steel is reported using transmission electron microscopy. A cross-slip assisted dislocation truncation mechanism was revealed that formed strings of dislocation loops at early strain, which were also retained at fracture strain. Planar glide producing a Taylor lattice was also observed. The dislocation plasticity based on a cross-slip based mechanism delayed dynamic recovery in stage C to manifest an uniform strain hardening. Such a mechanism producing good combination of high strength and ductility is observed for the first time in high-Mn steel.

The paradigm of strain hardening in high-Mn steels revolves around various contributions from deformation twinning, until some recent articles have indicated the importance of dislocation plasticity in these steels [1–3]. Kim and De Cooman [4] have recently suggested that the twinning is suppressed, and dislocation plasticity is enhanced when the stacking fault energy (SFE) exceeds \( \sim 40 \text{ mJ/m}^2 \). The addition of Al increases the SFE of austenite in high-Mn steels, resulting in the suppression of twinning [5]. SFE is also increased and twinning in these steels defeated by deforming above ambient temperature [1]. Though the fundamental reasons remain unclear, austenite grain refinement is also reported to raise SFE [5–8].

When SFE is high, plastic deformation primarily occurs through dislocation glide [9,10] and easy cross-slip, wherein the screw dislocation segments change their glide planes causing what is known as ‘wavy glide’ [11]. Cross-slip eases dislocation annihilation, i.e. dynamic recovery, which reduces the rate of strain hardening due to a reduction in the rate of increase in dislocation density [12]. The literature emphasizing the role of dislocation plasticity over twinning in high-Mn steels claims that the primary deformation mode is the formation of complex substructures induced by cross-slip [2,3]. However, the actual mechanisms engendering the dislocation substructure formation in high-Mn steels are still lacking [13]. In this work, we aim to clarify the mechanism underlying the dislocation movements that produce cross-slip induced dislocation plasticity in a fine-grained high-Mn steel. The objective was to provide fundamental insights into the mechanism of dislocation plasticity in high-Mn steels, reported in the literature [1–3]. A fine grain size was purposely chosen based on the understanding that it suppresses deformation twinning [1,14], and therefore the plasticity would be predominantly dislocation mediated.

A high-Mn steel with the composition (in wt.\%) Fe-26Mn-1Al-0.14C was induction-cast, followed by homogenization and hot rolling to an 8 mm strip at 1100 °C and water quenched. It was then cold rolled to a 50% reduction, followed by a recrystallization heat treatment under protective Ar atmosphere at 700 °C for 30 min, and subsequent water quenching to room temperature (RT). The initial microstructure was studied using electron backscatter diffraction (EBSD) in a Hitachi SU7000 ultra high-resolution scanning electron microscope at 20 kV, 6 nA. Uniaxial tensile tests were carried out using A30 specimens (gauge length: 30 mm) in a Zwick Z 100 tensile testing machine at RT with quasi static strain rate of \( 10^{-4} \text{ s}^{-1} \). The quasi static strain rate was chosen to minimize the scope of SFE alteration during deformation through adiabatic heating. The tensile tests were interrupted at 2%, 5% and 10% true strains to identify the early dislocation activity and also continued until failure occurring at \( \sim 50\% \) true strain. The deformed gauge regions were used for X-ray diffraction (XRD) investigations (Bruker D8 Advance, \( \text{CuK}_\alpha \)) in the Bragg–Brentano geometry. Transmission electron microscopy (TEM) observations were carried out on JEOL 2200FS TEM operating at 200 kV.

The thermomechanical treatments described above produced an average grain size \( \sim 5 \mu \text{m} \), measured from the grain size distribution presented as inset to the EBSD inverse pole figure (IPF) map in Fig. 1(a). The

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Fig. 1. (a) EBSD IPF map of the initial recrystallized microstructure. (b) KAM map corresponding to (a). (c) True stress – true strain curve of the steel. (d) Strain hardening response of the steel.

corresponding Kernel Average Misorientation (KAM) map in Fig. 1(b) indicates that the specimen is in fully recrystallized condition. The true flow stress curve of the steel is plotted in Fig. 1(c), revealing that the steel had a high final true stress of ~1.4 GPa and fracture strain of ~50%, while the absence of serrations in the flow curve ruled out dynamic strain aging (DSA). It can also be seen from the inset in Fig. 1(c) that the flow curve is associated with short discontinuous yielding extending until ~2% strain, which is interpreted by Kim and De Cooman [4] as Lüders strain in TWIP steels.

The strain hardening rate (SHR) of the steel is further shown in Fig. 1(d). A critical look at Fig. 1(d) reveals some interesting findings, namely, the transition from stage A to stage B does not exhibit any distinct plateau region, as is often observed for low-carbon high-Mn steels [5]. The present steel in stage B shows an increasing SHR until the beginning of the constant SHR region at a level of ~2 GPa in stage C. The maximum in the SHR of low-carbon high-Mn steels is known to occur at the onset of stage C [5]. Usually in stage C, the SHR of high-Mn steels gradually weakens at higher strains, attributed to the difficulty in creating new twins at high strain levels [5]. The nearly constant SHR seen here is typically observed in stage D, due either to the formation of secondary twins and/or twin-twin interactions that restrain dislocation glide [5]. In the present study, the inset in Fig. 1(d) reveals a moderate drop of SHR in stage D. The steel thus reveals a distinct four-stage strain hardening; unlike the interstitial containing high-Mn steels exhibiting five-stage strain hardening (A, B, C, D and E) [15,16], although exceptions are also reported [16].

The specimens were tilted to (110) and (111) zone axes to identify the early dislocation activities, and the associated contrast of the dislocations in a few grains containing lower densities of defects is interpreted according to the modified two-beam dynamical theory of electron diffraction [17], and adopted in our previous studies [18,19]. Fig. 2 shows a set of high magnification micrographs of the 2% deformed specimen acquired along B = [111], revealing the activation of multiple slip and interaction among different \( \{110\} \) dislocations on the \( \{111\} \) planes. The bright field (BF) image in Fig. 2(a) demonstrates the first case, where the impingement between \( \frac{1}{2}[01\bar{1}] \) and \( \frac{1}{2}[10\bar{1}] \) dislocations
having screw components and a $\frac{2}{3}[110]$ dipole dislocation takes place on parallel (111) planes.

The corresponding weak beam dark field (WBDF) image in Fig. 2(a) under a g $\rightarrow$ 3 g diffraction condition in selected area diffraction (SAD) pattern inset, reveals that the dislocation segment having the Burgers vector $\frac{2}{3}[011]$ is showing a strong contrast and is also parallel to the $\frac{2}{3}g_{222}$ diffraction vector. Hence, it is in a near screw orientation and pinned at the two points indicated by red arrows. In other words, it is locked in the screw direction, while the dipole segment (i.e. $\frac{2}{3}[110]$) showing weaker contrast is predominantly edge in nature (the character angle between the diffraction vector and dislocation line, $\beta \sim 60^\circ$) [18,20,21], bows under the action of the local stress field. Hence, a jog is formed on either side of the $\frac{2}{3}[110]$ dipole dislocation, considering that the impingement of the two dislocations is on parallel slip planes (see legend in Fig. 2(a)). The locked dislocation ($\frac{2}{3}[011]$ or $\frac{2}{3}[101]$) prevents the pivot point from being trailed in the cross-slip plane under the tension exerted by the bowing dislocation (i.e. $\frac{2}{3}[110]$ segment).

This would result in an L-shaped, hairpin like dislocation configuration along the moving dislocation, better known as prismatic loop strings formed through truncation of the dipole by coordinated cross-slip [22,23]. This mechanism, interpreted as cross-slip truncation (CST) mechanism, involves the impingement of two dislocations moving on parallel slip planes with different velocities such that they mutually annihilate by coordinated cross-slip [24]. These loop strings are usually only observed in some single crystals deformed in single slip involving $\frac{2}{3}[110]$ dislocations with screw components [24]; they have never been reported in high-Mn steels. A prismatic loop string forms when the red delineated region in Fig. 2(a) truncates from the initial jogged configuration through cross-slip. In agreement with this, the BF micrograph presented from a different grain in Fig. 2(b) shows a truncated loop string in the region outlined in red, which seemingly terminated from the jogged configuration seen in Fig. 2(a) [25] formed through the pinning of $\frac{2}{3}[110]$ screw dislocations [26]. Fig. 2(b) further shows a group of bowed dislocation multipoles under a strong $g_{222}$ reflection. The corresponding WBDF image depicted in Fig. 2(c) shows the near edge nature ($\beta \sim 70^\circ$) of the dislocations constituting the multipole. These multipoles align along the primary slip direction, and are formed by the cross-slip led juxtaposition of edge dislocations [27]. To our knowledge, Kim et al. [3] have reported only about the role of dislocation multipole in the plasticity of high-Mn steels. They observed that such multipole is created through successive cross-slip events and represent an energetically stable configuration.

Fig. 2(d) further exemplifies the situation in a new grain; wherein, the interaction of $\frac{2}{3}[110]$ dislocations via selective planar glide occurs on a single (111) plane. This glide of $\frac{2}{3}[110]$ dislocations is a consequence of the ‘glide plane softening effect’, arising from the short range ordering (SRO) induced by AI, resulting in well-known Taylor lattice formation [9]. A Taylor lattice forms at early strains as a result of pronounced planar glide on the most highly stressed glide planes without any systematic lattice rotations and/or also through alignment of cross-slip led edge components of the loop strings [28]. Taylor lattice and loop strings are low-energy dislocation structures (LEDs), whose contribution to strain hardening is still unclear [9,28].

A further implication of the WBDF image in Fig. 2 is that the individual $\frac{2}{3}[110]$ dislocations do not resolve into leading and trailing Shockley partials under weak beam diffraction conditions, which could have been utilized to measure the SFE of the steel, as adopted previously [18,19], while the $\frac{2}{3}[110]$ dipole clearly splits into its constituent dislocations. The absence of dissociated $\frac{2}{3}[110]$ dislocations in Fig. 2 gives an indication that the dissociation is restricted due to a high SFE [29,30]. The sub-regular solution model of SFE in high-Mn steels predicts a SFE $\sim 25$ mJ/m$^2$ [31], and with this value, dissociated $\frac{2}{3}[110]$ dislocations should be omnipresent at low strains [18-20]. In the absence of dissociated $\frac{2}{3}[110]$ dislocations, the SFE ($\gamma$) of the steel was determined from X-ray analyses, based on the following equation utilizing the relationship between the SFE, stacking fault probability ($P_{sf}$), dislocation density ($\rho$) and lattice parameter ($a$), shown previously to be as effective as the TEM method, though indirect in nature [18].

$$\gamma = K_{11}a^2\sigma A^{-0.37} \sqrt{3\pi P_{sf}} \left( \frac{1}{2\pi} \right)^2 \left[ \pi \rho C_{11} \right] \ln \left( \frac{R}{L} \right)$$

(1)
Fig. 3. BF micrographs of the specimen along showing: (a) extension of Taylor lattice to whole grain at 5% strain imaged along B ≈ [011] and delineated using red (b) weak dislocation cells at 10% strain at low magnification are delineated using red (c) high magnification image of weak dislocation cells in B ≈ [011] at 10% strain (d) a loop string amongst dislocation debris at failure strain ~50% under multi-beam conditions (e) diffraction condition of (d) in B ≈ [011] (f) a two-beam condition showing the nucleation and suppression of twinning at 10% strain. Please refer to the text for description to other legends.

Further parameters in Eq. (1) are magnitude of Burgers vector of perfect dislocations (|b|), outer cut-off radius of the dislocation strain field (R_e) and Fourier variable (L). A ~ 3.43, is an anisotropy factor related to the X-ray elastic constants, K_{111} is proportionality constant ~ 6.6 [32] and \( \bar{C}_{111} \) is the average contrast factor of dislocations for the Bragg reflection (111) of austenite. These descriptions are detailed elsewhere [33]. Eq. (1) yields the SFE ~ 60 mJ/m², which is significantly higher than the thermodynamic SFE of the steel (~ 25 mJ/m²) that treats it as an intrinsic parameter. However, it is known that such a proposition is generally not applicable for high-Mn steels, wherein, the actual SFE is significantly modified by the local environment [18-20].

Fig. 3 presents an overview of the microstructure evolving at higher strain levels, including the fracture strain, while additional overview microstructure of the steel at various deformation levels are reported elsewhere [33]. The low magnification B ≈ [011] multi-beam image in Fig. 3(a) demonstrates the proliferation of Taylor lattices to the entire grain at 5% strain, while a further low magnification in Fig. 3(b) shows several austenite grains at 10% strain containing weakly developed dislocation cell substructures, i.e. transformation of planar to wavy slip.
Alongside, a high magnification multi beam $B \approx [011]$ image of weak dislocation cells at 10% strain is presented in Fig. 3(c). It is known that Taylor lattices can easily transform into dislocation cells and when glide on more than one plane takes place [28]. Fig. 3(d) reveals the copious dislocations debris observed in a specimen that failed at 50% strain, which interestingly possesses a pair of dislocation segments, indicated by the short arrow within the sepia inset, whose selected area diffraction pattern is shown in Fig. 3(e). Veysièr and Grégori indirectly made a conclusion that such L or V-shaped dislocation segments arise from termination of the loop strings by a closing jog and their subsequent relaxation towards edge orientation [25]. Such a configuration of the loop string was first observed in the studied steel at the onset of deformation (Fig. 2), and thus the proposition of Veysièr and Grégori [25] seems to be tenable in the present study. Kubin and Devincre [34] further suggested that the configurations of these loop strings remain stable under deformation, as also observed here.

Nevertheless, as an opposing observation, no sign of deformation twinning was observed until fracture [18,35]. Therefore, it is postulated that twinning is suppressed in the steel, while the plasticity is mediated by concomitant dislocation substructures produced through successive cross-slip. In an attempt to clarify the reason for twinning suppression in the steel, we present a two-beam BF micrograph in Fig. 3(f), which was obtained with $g_{200}$ along $B \approx [011]$ from a grain of the 10% strained specimen containing relatively low density of defects. It nicely illustrates the reason for twin suppression in a single frame. Two distinct loop strings are again observed within the green regions (Fig. 3(f)), whose mobile segments bow under the action of the local stress field (the bowing direction indicated by a pair of red dashed arrows), which is in agreement with the WBDF micrograph in Fig. 2(a). Other regions delineated using different colors reveal important observations, which are now discussed. The grain boundary shown using a long dashed red line emits perfect dislocations, which are piled up on the primary slip plane (yellow region). Alongside, a region of high dislocation density in the form of dislocation forest/tangles (delineated by the blue line) is also discernible in Fig. 3(f).

Interestingly, the dislocation proliferations delineated by blue and yellow lines in Fig. 3(f) have had different implications on the microstructure evolution of the steel. For instance, twin nucleation is observed within the purple region, through overlapping stacking faults (SFs), revealing periodic contrast of the Shockley twinning partials, as reported recently [13,18,19]. SFs in this steel remained uncharacteristically absent, otherwise. Further, the dislocations piled up within the yellow region are expected to be perfect, since they do not reveal any fringe contrast, unlike the dislocations within the twinned region. Therefore, it is justifiable that the stress field associated with this sporadic pile-up (within yellow region) provides the nucleation stress for the fitful occurrence of twinning in Fig. 3(f) [5]. On the other hand, the region demarcated by blue line, owing to its high local dislocation density would also possess a high local stress field, ruptures the regular arrangement of SFs within the orange outlined region. Consequently, any twinning opportunity is terminated. It is recently reported that presence of any dislocation stress field in the matrix is not conducive for observing twinning [36]. In other words, this reaffirms the postulate of Boucher and Christian [37] that presence of dislocation substructure in the matrix would strongly suppress any deformation twinning activity.

Finally, the high SFE of the steel $\sim 60 \text{ mJ/m}^2$, determined by Eq. (1) is to be interpreted as effective SFE, essentially arising due to suppression of SF formation induced by grain boundary induced back-stress [8]. In this situation, twinning is largely suppressed since the classical twinning routes are not activated under high SFE conditions [38], and the plasticity is carried out by several LEDs produced through successive cross-slip operations. Kubin and Devincre [34] proposed that these LEDs are impenetrable obstacles, which cause strain hardening by delaying dynamic recovery in stage C, without any significant lowering in SHR. This situation is quite different from the normal high SFE fcc alloys without LEDs, wherein stress-assisted cross-slip promotes dynamic recovery (i.e. reduced strain hardening), which was not observed here. The mechanism of loop string formation in the present steel is schematically presented in Fig. 4.

To summarize, quasi-static uniaxial tensile deformation of a fine-grained ($\sim 5 \mu m$) Fe-Mn-Al-C steel reveals nearly uniform high strain hardening rate $\sim 2 \text{ GPa}$, associated with dislocation mediated plasticity and concomitant suppression of twinning. Plasticity was governed by a cross-slip assisted dislocation truncation mechanism producing dislocation loop strings and Taylor lattices at early strain. Such a cross-slip based mechanism is expected to delay dynamic recovery in stage C to produce a good combination of high strength and ductility.

**Declaration of Competing Interest**

The authors declare that they have no known competing financial interests or personal relationships that could influence the work reported in this paper.
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