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Heterogeneous disconnection nucleation mechanisms during grain boundary migration

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Shear-coupled grain boundary (GB) migration has been evidenced as an efficient mechanism of plasticity in the absence of dislocation activity. The GB migration occurs through the nucleation and motion of disconnections. Using molecular simulations, we report a detailed study of the elementary mechanisms occurring during heterogeneous disconnection nucleation. We study the effect of a preexisting sessile disconnection in a symmetric $\Sigma 17(410)$ [001] tilt GB on the GB migration mechanism. Shearing this imperfect GB induces its migration and reveals a new GB migration mechanism through the nucleation of a mobile disconnection from the sessile one. Energy barriers and yield stress for the GB migrations are evaluated and compared to the migration of a perfect GB. We show that the migration of the imperfect GB is easier than the perfect one and that a sessile disconnection can operate as a source of disconnection driving the GB migration. This GB migration mechanism has been observed on two other high-angle GBs.

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The plastic deformation of polycrystalline solids is generally due to the mobility of dislocations. Grain boundaries (GBs) are considered as static obstacles to mobile dislocations as drawn by the Hall-Petch law [1]. Consequently, in nanocrystalline materials (grain sizes <100 nm), the dislocation-mediated plasticity is reduced or even absent. Recent results have evidenced that in such cases, GBs under stress can migrate and participate in the plastic deformation [2–5].

Among the possible GB-based mechanisms [6], both experiments [2,7–10] and molecular dynamics simulations [11–13] have evidenced the shear-coupled GB migration (SCGBM) as an efficient plastic mechanism at low temperature for low- and high-angle GBs. The application of a shear stress on the GB induces its migration (over a distance m) coincidentally with the relative in-plane translation d of the two grains forming the GB. The coupling factor $\beta = \frac{d}{m}$ characterizes the migration.

The SCGBM has been abundantly studied using atomistic simulations investigating, for instance, the dependence of the GB mobilities on the GB misorientation or structure [11,13–15]. The elementary mechanisms of SCGBM have been numerically investigated on a flat perfect model GB: the GB migration results from the nucleation of two mobile disconnections with opposite Burgers vectors (BV) and their migration in opposite directions [16–23]. Disconnections are GB line defects that have both step (height) and dislocation character [24]. Various experiments have given strong clues of the role of these disconnections in the SCGBM [9,10].

However, real GBs are far from being flat and perfect, and the role of preexisting defects as GB steps or triple junctions [25,26] has been considered on the GB migration.

In the presence of defects, the nucleation of disconnections will certainly be heterogeneous. In this study, we investigate the heterogeneous disconnection nucleation in the presence of a preexisting disconnection with a BV out of the GB plane. Indeed, bulk dislocations interact with GB through various processes [27,28]: they can be transmitted or absorbed, totally or partially. In the case of a total or partial absorption, a residual disconnection remains in the GB. While glissile disconnections quickly move as they easily couple to a shear stress, disconnections with a BV out of the GB plane are sessile and potentially affect the GB migration. We examine here this latter case and reveal a new SCGBM mechanism through the nucleation of mobile disconnections from a sessile one.

As a representative and simple case, we study the migration of a symmetric tilt GB in response to an external shear deformation in a copper bicrystal using the molecular dynamics (MD) simulation package LAMMPS [29] and an embedded-atom potential [30]. Figure 1(a) reports a sketch of the simulation cell under study. Initially, the simulation cell is prepared with two symmetric grains of a perfect fcc copper crystal disorientated relatively to each other by an angle $\theta = 28.07^{\circ}$ around the [001] direction and separated by a perfect $\Sigma 17(410)[001]$ GB. Periodic boundary conditions (PBCs) are applied in the $[\bar{1}40]$ (y axis) and [001] (z axis) directions. The simulation cell x (x direction along [410]), y, and z sizes are, respectively, 32.4, 11.9, and 2.9 nm. The cell contains 94 216 atoms. Two 1.5-nm-thick slabs at the top and bottom of the cell that contain atoms with relative positions frozen to the perfect lattice ones are used to impose a shear stress on the GB. Equilibrium structures of the system are obtained by minimization of the potential energy at 0 K using a conjugated gradient algorithm. In order to create the preexisting disconnection with a realistic structure, a 1/2[110]edge bulk dislocation is artificially introduced in grain 1 [Fig. 1(a)]. This dislocation is moved toward the GB by the

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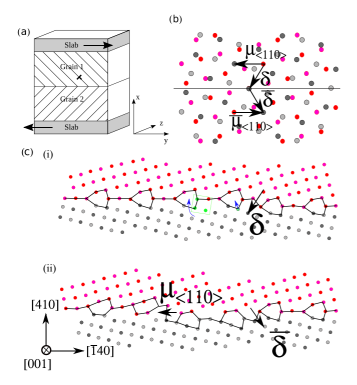


FIG. 1. (a) Sketch of the simulation cell before the absorption of the dislocation used to create a preexisting disconnection. (b) Dichromatic pattern of Σ 17(410)[001] GB evidencing the BV of the disconnections δ , $\bar{\delta}$, $\mu_{(110)}$, and $\bar{\mu}_{(110)}$. The horizontal solid line evidences the GB interface. (c-i) Configuration of the system (GB+disconnection δ). Green atoms and blue arrow indicate the main atomic displacement inducing the nucleation of $\bar{\delta}$ and $\mu_{(110)}$ disconnections. (c-ii) Configuration for RC = 0.22 and d = 0.57 nm along the MEP after the decomposition of the disconnection δ into $\bar{\delta}$ and $\mu_{(110)}$. The black solid lines, a guide to the eyes, reveal the structural units. Black (gray) and red (pink) atoms belong to different grains. Black (red) and gray (pink) atoms do not have the same z coordinate.

application of a stress and is fully absorbed in the GB: it creates a disconnection, referred to as δ in the following [31]. Figure 1(c-i) reports the atomic configuration of the disconnection δ . The BV of the disconnection δ is the same as the 1/2[110] bulk dislocation [32] and has both normal and coplanar components to the GB plane. Figure 1(b) reports this BV in the dichromatic pattern. Due to the normal component of the BV, this disconnection δ is sessile, as seen in any of our simulations.

The SCGBM of this system (GB+disconnection δ) is studied at 0 K: the slabs are translated relatively to each other in the y direction by small increments (0.002 nm). At each step, the potential energy is minimized. Figure 2 reports the shear stress (calculated using the virial stress tensor) as a function of the relative shear displacement d of the slab (for both positive and negative displacements). The shear stress is a linear function of d in the elastic regime. Shear stress discontinuities correspond to plastic events, namely, GB migrations here. For the system (GB+disconnection δ), the GB migrates at d=-0.82 nm in the [410] (x) direction for a yield stress x=1.68 GPa and at x=1.68 GPa in the x=1.68 GPa.

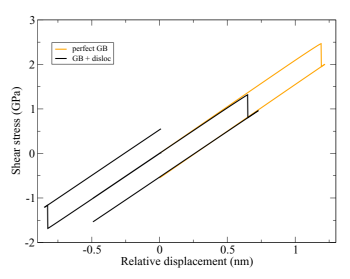


FIG. 2. (a) Shear stress as a function of the relative shear displacement at 0 K for the system (GB+disconnection δ) (black solid line) and for a perfect $\Sigma 17(410)[001]$ GB (orange curve).

For comparison, Fig. 2 also reports the same curve for a perfect $\Sigma 17(410)[001]$ GB (for positive displacement only since this curve is symmetric): the measured yield stress of the perfect $\Sigma 17(410)[001]$ GB is 2.45 GPa and occurs at 1.22 nm. The decrease of the yield stress in the presence of a disconnection (δ) evidences the role of the sessile disconnection on the SCGBM mechanism, and thus the relevance of our study [17]. The δ BV is asymmetric compared to a positive or a negative shear, explaining the difference in yield stresses for positive and negative d: both migrations (at d=-0.82 nm and d=0.65 nm) do not occur following the same mechanism as revealed below. After the GB migration, the GB configuration is similar to the one before migration; it still contains the disconnection δ at the same position along the y direction.

In order to reveal the SCGBM mechanisms, the system after the GB migration is unloaded (Fig. 2) to generate configurations of the system after the GB migration for various values of d. Nudge elastic band (NEB) calculations [33] are performed between configurations before and after the GB migration at given d as a function of a reaction coordinate (RC) [34]. NEB calculations have been performed with 60 images, except a few NEB calculations that have been performed with 160 images to check the reliability of the results compared to the number of NEB images. Below, we first address the mechanism involved by the GB migration in the $[\bar{4}\bar{1}0]$ (-x) direction investigating the minimum energy path (MEP) between the initial and final configurations. The MEP (not shown) is smooth and does not show any metastable state.

Figure 1(c-ii) reports an atomic configuration along the MEP (d=0.57 nm) at RC = 0.22: the SCGBM occurs through the decomposition of disconnection δ into two disconnections referred to as $\bar{\delta}$ and $\mu_{\langle 110 \rangle}$ [35]. Disconnections $\bar{\delta}$ and $\mu_{\langle 110 \rangle}$ are respectively sessile and mobile. Disconnection $\mu_{\langle 110 \rangle}$ travels through the simulation cell [in the [1 $\bar{4}$ 0] (-y) direction] and finally recombines (due to PBCs) with $\bar{\delta}$ to

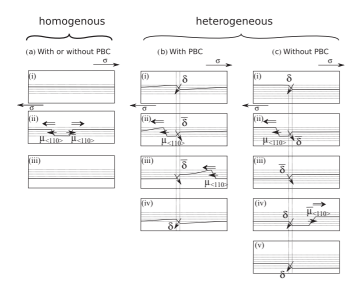


FIG. 3. (a) Mechanism of homogeneous disconnections nucleation. (b),(c) Mechanism of heterogeneous disconnections nucleation with and without PBCs. The solid lines feature the GB interface. Dashed lines are equidistant in order to reveal the disconnection heights. Double and solid arrows indicate the motion and the BV of disconnections.

recreate the disconnection δ . Figure 3(b) sketches this mechanism of GB migration through heterogeneous nucleation of disconnections. For comparison, Fig. 3(a) sketches the GB migration mechanism for a perfect GB [18]. The BV of disconnections δ , $\bar{\delta}$, and $\mu_{\langle 110 \rangle}$ are reported in the dichromatic pattern of Fig. 1(b). Both conservations of BV and step heights are ensured: the vectorial and algebraic sums of the BV and heights of $\bar{\delta}$ and $\mu_{\langle 110 \rangle}$ correspond to those of δ . The height of disconnection δ is half that of $\mu_{\langle 110 \rangle}$ [24] and is the opposite of that of $\bar{\delta}$. The $\bar{\delta}$ BV has a normal component relative to the GB plane and $\bar{\delta}$ is thus sessile. The disconnection $\mu_{\langle 110 \rangle}$ corresponds to the disconnection nucleated during the $\langle 110 \rangle$ GB migration mode. The absence of metastable state along the MEP agrees with the previous calculations on a perfect GB for the $\langle 110 \rangle$ mode [20].

Examining the configuration along the MEP, a shuffling mechanism revealed in Fig. 1(b-i) is responsible for the nucleation of the disconnections $\bar{\delta}$ and $\mu_{\langle 110\rangle}$ from δ : the main atomic displacements responsible for this nucleation are mentioned in Fig. 1(c-i). The motion of the $\mu_{\langle 110\rangle}$ disconnection is also produced by a shuffling mechanism already reported in the literature [20].

In order to complement our characterization of the GB migration through heterogeneous nucleation of disconnections, Fig. 4 reports the activation energies calculated from the MEP for different values of the shear displacement d. Activation energies are here defined as the difference between the maximum energy along the MEP and the energy of the initial equilibrium configuration (before GB migration, i.e., RC=0). These activation energies have been calculated for both the (GB+disconnection δ) system (black curve) and for the perfect GB (orange curve). For the perfect GB, the GB migration occurs through the homogeneous nucleation and motions of two mobile disconnections $\mu_{(110)}$ and $\bar{\mu}_{(1110)}$

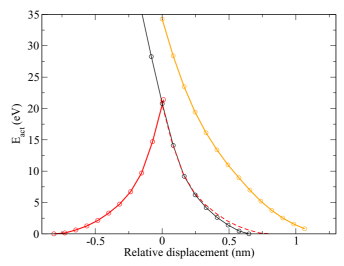


FIG. 4. Activation energies as a function of the relative shear displacement at 0 K for the system (GB+disconnection δ) (black solid line) and for a perfect $\Sigma 17(410)[001]$ GB (orange curve). The black (red) solid line corresponds to the migration of the system (GB+disconnection δ) in the [$\bar{4}\bar{1}0$] ([410]) direction. The dashed red line corresponds to the symmetry of the red solid line compared to d=0 and corresponds to the activation energies of the SCGBM of a system (GB+disconnection $\bar{\delta}$) for positive shear.

following the mechanism sketched in Fig. 3(a) [18]. The BV and step height of the $\bar{\mu}_{\langle 110 \rangle}$ disconnection are opposite to that of $\mu_{\langle 110 \rangle}$ [see Fig. 1(b)].

As expected, activation energies decrease with increasing shear displacement and cancel for shear displacements corresponding to the spontaneous GB migration at 0 K (at the yield stress), respectively at d=0.65 nm and d=1.22 nm for the (GB+disconnection δ) system and for the perfect GB. At given shear displacement, the activation energy for the perfect GB migration is clearly much higher than that for the (GB+disconnection δ) system (for instance, for d=0.25 nm, it is more than three times higher). The migration of a GB is easier in the presence of a preexisting sessile disconnection [17,35].

The mechanism of Fig. 3(b) is related to the presence of PBCs. Indeed, PBCs implicitly involve a network of disconnections δ . Therefore, the nucleated disconnection $\mu_{\langle 110\rangle}$ moves away from the disconnection $\bar{\delta}$ and recombines with a PBC image of $\bar{\delta}$ as sketched in Fig. 3(b).

In order to address the case of a realistic sample, we have performed a large MD simulation at 0 K in a cell without PBCs involving about 350 000 atoms. We have observed the following full SCGBM mechanism for heterogeneous nucleation of disconnection [35]. The disconnection δ first decomposes in a mobile $\mu_{\langle 110\rangle}$ and a sessile $\bar{\delta}$ disconnection; the disconnection $\mu_{\langle 110\rangle}$ migrates away in the [140] (-y) direction. The $\bar{\delta}$ disconnection then decomposes into a mobile $\bar{\mu}_{\langle 110\rangle}$ that migrates away in the [140] (y) direction and a δ disconnection. The (GB+disconnection δ) system is hence restored after its migration. Figure 3(c) reports this full SCGBM mechanism. Since both mobile disconnections $\mu_{\langle 110\rangle}$ and $\bar{\mu}_{\langle 110\rangle}$ are characteristic of the $\langle 110\rangle$ mode, the apparent coupling factor is the $\langle 110\rangle$ mode one: $\beta=6/5$.

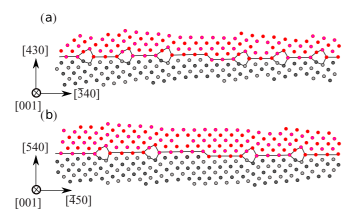


FIG. 5. Atomic configurations of the $\Sigma 25(430)[001]$ ($\theta = 73.74^{\circ}$) and $\Sigma 41(540)[001]$ ($\theta = 77.32^{\circ}$) including a δ disconnection. The black solid lines, a guide to the eyes, reveal the structural units. Black (gray) and red (pink) atoms belong to different grains. Black (red) and gray (pink) atoms have not the same z coordinate.

We have energetically characterized the decomposition of the disconnection $\bar{\delta}$. Since the effect of a (positive) shear stress on disconnection $\bar{\delta}$ is equivalent to imposing a negative shear stress on disconnection δ , we have investigated the mechanism involved by the migration of the system (GB+disconnection δ) at 0 K at d=-0.82 nm in Fig. 2. Performing NEB calculations between configurations before and after GB migration at d = -0.82 nm, we have retrieved the expected mechanism described above. Figure 4 reports the activation energies (red solid lines) extracted from these NEB calculations for the SCGBM of the system (GB+disconnection δ) for negative values of d. The symmetry of this curve compared to d =0 (red dashed line) corresponds to the activation energies for the SCGBM of the system (GB+disconnection $\bar{\delta}$) for positive values of d. From Fig. 4, the activation energies for both systems (GB+disconnection δ) and (GB+disconnection $\bar{\delta}$) are comparable and only significantly differs for d >0.5 nm. The $\Sigma 17(410)[001]$ GB has a misorientation angle of $\theta = 28.07^{\circ}$ around the [001] direction. In order to check the robustness of the proposed full SCGBM mechanism for heterogeneous nucleation in the presence of a δ disconnection, we have performed MD simulations without PBCs for two high-angle GBs $\Sigma 25(430)[001]$ ($\theta=73.74^\circ$) and $\Sigma 41(540)[001]$ ($\theta=77.32^\circ$). The atomic configurations of the $\Sigma 25(430)[001]$ ($\theta=73.74^\circ$) and $\Sigma 41(540)[001]$ ($\theta=77.32^\circ$) including a δ disconnection are reported in Fig. 5. At both 0 and 300 K, we observe the nucleation of disconnections $\mu_{\langle 110\rangle}$ and $\bar{\mu}_{\langle 110\rangle}$ from the disconnection δ and their propagation in opposite directions. While at 0 K, we observe the simultaneous nucleation and motion of the two disconnections [36], at 300 K, those of the disconnections $\mu_{\langle 110\rangle}$ clearly first occur before those of $\bar{\mu}_{\langle 110\rangle}$ in full agreement with the mechanism reported in Fig. 3(c).

As a conclusion, a $\Sigma 17(410)[001]$ GB with a preexisting disconnection δ can shear couple and migrate. Our work evidences that sessile disconnections can act as sources of mobile disconnections $\mu_{(110)}$ and $\bar{\mu}_{(110)}$. The presence of a disconnection source significantly decreases the yield stress as well as the activation energy barrier for the SCGBM. This GB migration mechanism reported in Fig. 3(c) is robust as has been observed in two other high-angle GBs at both null and finite temperatures. Several perspectives of this work can be considered. Other disconnections different from the one studied in this work could be considered: specifically, from the dichromatic pattern and the decomposition mechanism, the δ disconnection is related to the (110) mode. The study of the SCGBM of GB including disconnections favoring other modes would be highly relevant in order to investigate if the presence of a sessile disconnection could favor a specific mode. In addition, the shearing of a low-angle GB Σ 37(610)[001] incorporating a δ disconnection without PBCs at both 0 and 300 K has not shown the mechanism Fig. 3(c) cited above but a more complex one presumably related to the preferential activation of the (100) mode for low-angle perfect GBs at finite temperature [11]. An investigation of the competition between temperature effects that favor the (100) mode and the presence of a δ disconnection that favors the (110) mode would be highly relevant for low-angle GBs.

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^[1] E. Hall, Proc. Phys. Soc. B **64**, 747 (1951).

^[2] M. Legros, D. Gianola, and K. Hemker, Acta Mater. 56, 3380 (2008).

^[3] M. Jin, A. M. Minor, E. A. Stach, and J. W. Morris, Acta Mater. 52, 5381 (2004).

^[4] T. J. Rupert, D. S. Gianola, Y. Gan, and K. J. Hemker, Science 326, 1686 (2009).

^[5] J. Schäfer and K. Albe, Acta Mater. **60**, 6076 (2012).

^[6] M. A. Meyers, A. Mishra, and D. J. Benson, Prog. Mater. Sci. 51, 427 (2006).

^[7] K. Zhang, J. R. Weertman, and J. A. Eastman, Appl. Phys. Lett. 87, 061921 (2005).

^[8] T. Gorkaya, D. A. Molodov, and G. Gottstein, Acta Mater. 57, 5396 (2009).

^[9] A. Rajabzadeh, M. Legros, N. Combe, F. Mompiou, and D. Molodov, Phil. Mag. 93, 1299 (2013).

^[10] Q. Zhu, G. Cao, J. Wang, C. Deng, J. Li, Z. Zhang, and S. X. Mao, Nat. Commun. 10, 156 (2019).

^[11] J. W. Cahn, Y. Mishin, and A. Suzuki, Acta Mater. 54, 4953 (2006).

^[12] M. Velasco, H. V. Swygenhoven, and C. Brandl, Scr. Mater. 65, 151 (2011).

^[13] E. R. Homer, S. M. Foiles, E. A. Holm, and D. L. Olmsted, Acta Mater. 61, 1048 (2013).

^[14] Y. Mishin, A. Suzuki, B. P. Uberuaga, and A. F. Voter, Phys. Rev. B 75, 224101 (2007).

^[15] T. Frolov, D. L. Olmsted, M. Asta, and Y. Mishin, Nat. Commun. 4, 1899 (2013).

^[16] L. Wan and S. Wang, Phys. Rev. B 82, 214112 (2010).

^[17] H. A. Khater, A. Serra, R. C. Pond, and J. P. Hirth, Acta Mater. 60, 2007 (2012).

- [18] A. Rajabzadeh, F. Mompiou, M. Legros, and N. Combe, Phys. Rev. Lett. 110, 265507 (2013).
- [19] C. P. Race, J. von Pezold, and J. Neugebauer, Phys. Rev. B 89, 214110 (2014).
- [20] N. Combe, F. Mompiou, and M. Legros, Phys. Rev. B 93, 024109 (2016).
- [21] O. MacKain, M. Cottura, D. Rodney, and E. Clouet, Phys. Rev. B 95, 134102 (2017).
- [22] N. Combe, F. Mompiou, and M. Legros, Phys. Rev. Mater. **1**, 033605 (2017).
- [23] J. Han, S. L. Thomas, and D. J. Srolovitz, Prog. Mater. Sci. 98, 386 (2018).
- [24] J. Hirth and R. Pond, Acta Mater. 44, 4749 (1996).
- [25] M. Aramfard and C. Deng, Modelling Simul. Mater. Sci. Eng. **22**, 055012 (2014).
- [26] R. Hadian, B. Grabowski, M. W. Finnis, and J. Neugebauer, Phys. Rev. Mater. 2, 043601 (2018).
- [27] M. Chassagne, M. Legros, and D. Rodney, Acta Mater. 59, 1456 (2011).
- [28] M. Dupraz, Z. Sun, C. Brandl, and H. Van Swygenhoven, Acta Mater. 144, 68 (2018).
- [29] S. J. Plimpton, J. Comput. Phys. 117, 1 (1995).

- [30] Y. Mishin, M. J. Mehl, D. A. Papaconstantopoulos, A. F. Voter, and J. D. Kress, Phys. Rev. B 63, 224106 (2001).
- [31] Our procedure is pseudorealistic: Indeed, a 1/2[110] edge bulk dislocation normally decomposes in partial Shockley ones: In our case, because simulations are performed at 0 K, this decomposition was not observed. However, even in the case of a decomposition, a relevant stress would drive the two partial dislocations in the GB yielding the creation of the δ disconnection.
- [32] Elastic distortions are necessary in order to satisfy the PBC in the *y* direction: The GB interface is slightly curved away from the disconnection vicinity.
- [33] G. Henkelman, B. P. Uberuaga, and H. Jonsson, J. Chem. Phys. 113, 9901 (2000).
- [34] The RC is here defined as the cumulative distance (normalized by the total cumulative distance) between adjacent replicas in the configuration space of dimension 3N with N the number of atoms.
- [35] A. Serra and D. J. Bacon, Philos. Mag. A 73, 333 (1996).
- [36] Despite our efforts, we have not been able to evidence their successive nucleations and propagations.