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Perspective

Perspective on hetero-deformation induced (HDI) hardening and back stress

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ABSTRACT

Heterostructured materials have been reported as a new class of materials with superior mechanical properties, which was attributed to the development of back stress. The consensus is that the back stress, which is induced by the heterostructure, should be considered as a hardening mechanism. However, the back stress is not only induced by the heterostructure, but also by the dislocations. The back stress induced by the dislocations is called as the dislocation back stress. The back stress induced by the dislocations is called as the dislocation back stress. The back stress induced by the dislocations is called as the dislocation back stress.

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Background

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Brief history of back stress

The back stress hardening

The back stress hardening in the literature can be described more accurately as hetero-deformation induced (HDI) hardening and the measured 'back stress' should be renamed HDI stress.

Back stress and mechanical properties

Issues with the back stress concept

KEYWORDS: **Heterostructured materials** **strain gradient** **back-stress** **forward stress**

New definition

hetero-deformation induced (HDI) hardening

Outstanding issues

Disclosure statement

References

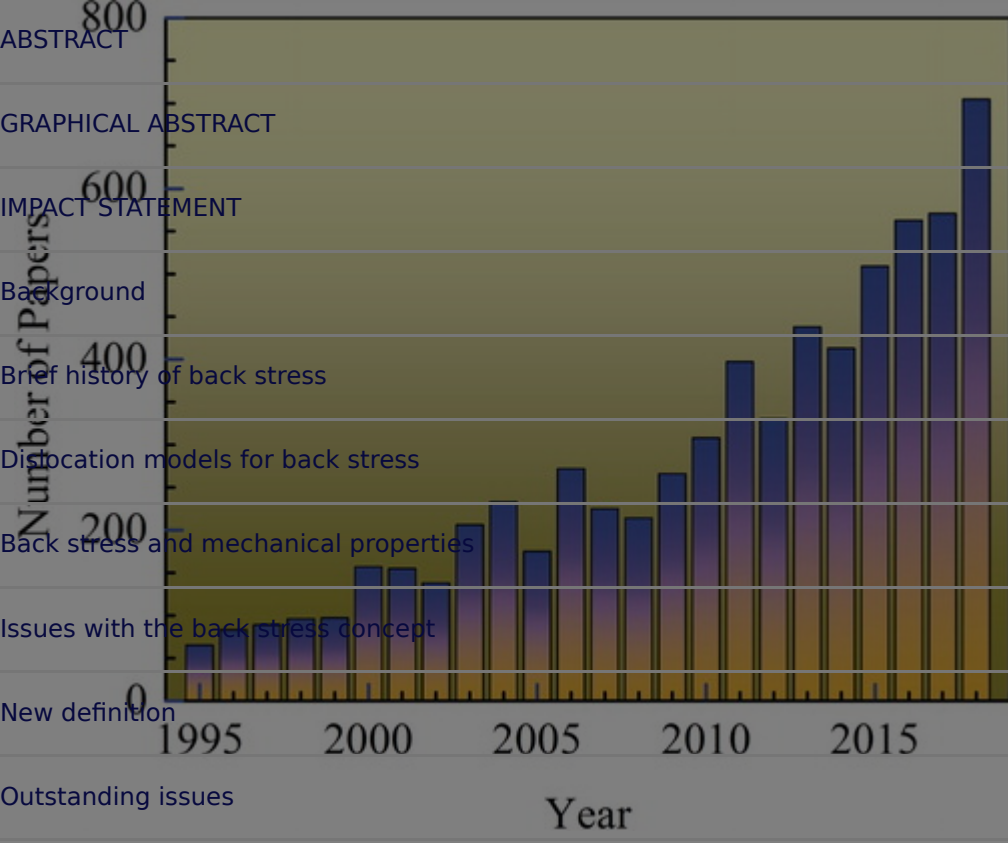
Background

Heterostructured (HS) materials have recently attracted extensive attention from the materials community, as evidenced by the increasing number of international conferences and publications in recent years. For example, a symposium entitled 'Heterogeneous and Gradient Materials III' was held in the TMS Annual meeting in March 2019. A Gordon Research Conference on Heterostructured Materials will be held in June 2019. A symposium on Nanostructured, Heterostructured & Gradient Materials will be held in June 2019. It is anticipated that the number of international conferences and publications that HS materials will be held in recent years will be held in recent years.

Figure 1

year





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References

HS materials have very diverse microstructures [1], including heterogeneous lamella structure [2], gradient structure [3-8], laminate structure [9,10], dual phase structure [11-13], harmonic structure [14-16], bi-modal structure [17-20], metal matrix composites [21-26], etc. These apparently very diverse structures have a common feature: all of them consist of both soft domains and hard domains with dramatically different flow stresses (or strength) [1].

During tensile deformation of HS materials, the soft domains will start plastic deformation... deformation... pile up a... stress, in... stress, n... this be... When... sustain... the plasti... continu... the strain



which in turn produces back-stress induced hardening, which helps with retaining

ductility [1,2].

GRAPHICAL ABSTRACT

As described above, back stress is believed responsible for the strengthening and extra strain hardening observed in HS materials. Furthermore, various schemes to measure

back stress from mechanical testing have been proposed [27,30,31], most equations

for calculating back stress are based on concepts and assumptions instead of

fundamental dislocation-based derivations. Back stress is also often associated with

Dislocation models for back stress

kinematic hardening, a term extensively used in the field of mechanics [32], which

Back stress and mechanical properties

describes the mechanical phenomenon without addressing its physical origin. The

concept and term of back stress are themselves still under debate in the materials

community, with some researchers prefer to call them long-range internal stress

New definition

[33,34]. Although back stress is usually small in homogeneous metals [27,35], it

Outstanding issues

becomes significant for HS materials [1,2]. Therefore, it is of critical importance to

understand the relationship between back stress and the mechanical behavior of HS

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materials.

References

In this perspective, we will briefly delineate the history of back stress, analyzing the development of back stress and forward stress in HS materials. We will show the inadequacy of using back stress to describe the strengthening and extra strain hardening in HS materials. In addition, back stress cannot be measured from mechanical testing, and the back-stress reported in the literature can be more accurately described as hetero-deformation induced (HDI) stress. We'll also briefly discuss the current fundamental issues that need to be investigated.



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internal stress exerted on the matrix by precipitates. The internal stress proposed by Rowan and Fisher was later named back stress in a dislocation model by Ashby [43].

GRAPHICAL ABSTRACT

The back stress concept was later used by many groups to explain the strengthening of a metal matrix by second-phase particles in the 1970s [44-46]. More recently, back

stress has been used to explain the hardening behavior and Bauschinger effect in TRIP

steels [47], the transient plastic flow during creep [48], the Bauschinger effect in thin

films [38], the hysteresis loop under cyclic loading [49], the extra strain hardening of

HS materials [1,2,27,50,51], etc. These reports show that the back stress concept has

been widely, if not fully, accepted by the materials community.

Issues with the back stress concept

New definition

Dislocation models for back stress

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Several dislocation models on the formation of back stress have been proposed

[1,33,43,52-54]. The back stress is produced by geometrically necessary dislocations

(GNDs). It is believed that GNDs are needed to accommodate the strain gradient in the

gradient plasticity theory [28,29]. GNDs create lattice bending or misorientation,

depending on their geometric pattern of arrangement. As shown in Figure 2, there are

two basic types of GND arrangements. Figure 2(a) illustrates a pile-up of GNDs on a slip

plane against a segment of the grain boundary, phase boundary, or domain boundary,

which is hereafter referred to as the Type I GND arrangement. These GNDs have the

same Burgers vector, and can be produced by dislocations emitted from a Frank-Read

dislocation source. The GND pile-up produces a stress concentration of $n\tau_a$ at the

boundary and τ_a is the applied shear stress. The pile-up

and τ_a is the applied shear stress. The pile-up will bend slip

plane and the stress concentration will be proportional to the

applied stress [57]. It acts to repel

to repel dislocations and thus softens the material. (b) The

domain boundary. (c) The pile-up of GNDs against

Figure 2 illustrates a pile-up of GNDs against a boundary

a boundary. (b) The pile-up of GNDs against a boundary

vertically. (c) The pile-up of GNDs against a boundary

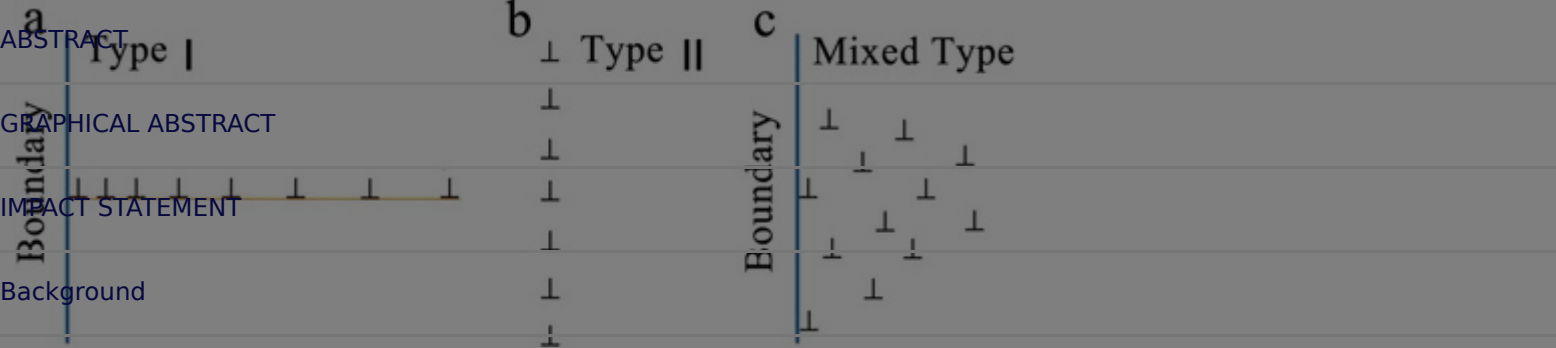
mixed type. (d) The pile-up of GNDs against a boundary

mixed type. (e) The pile-up of GNDs against a boundary

mixed type. (f) The pile-up of GNDs against a boundary

mixed type. (g) The pile-up of GNDs against a boundary





Brief history of back stress
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Dislocation models for back stress

Another basic type of GND arrangement is shown in Figure 2(b), which is essentially a tilt low-angle grain boundary. It is hereafter referred to as the Type II GND arrangement. It does not produce long-range internal stress, i.e. back stress [57]. However, internal stress exists in short range close to the tilt low-angle grain boundary. In a real situation such as bending of a crystal, a mixed type may exist [29], as shown in Figure 2(c), which does produce back stress but is not as effective as the Type I GND arrangement.

Issues with the back stress concept

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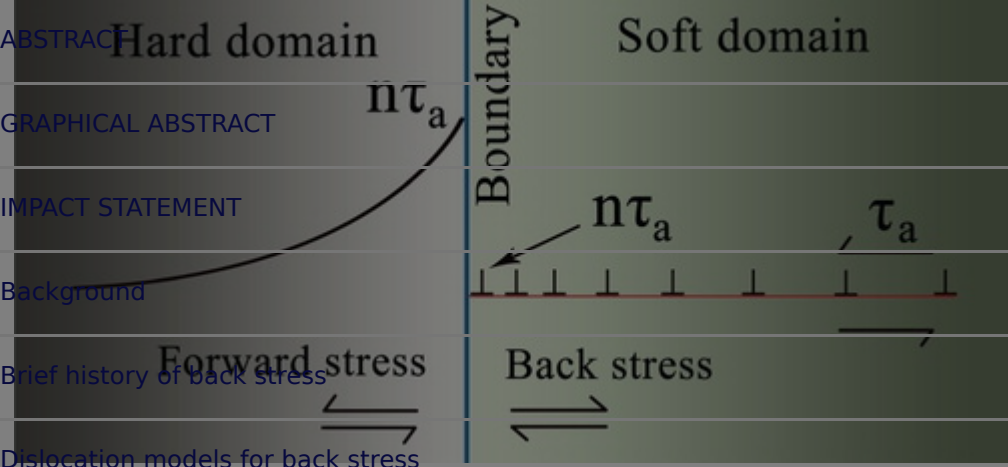
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Back stress and mechanical properties

Back stress has been considered playing a critical role in the strengthening of metal matrix composites [44-46]. It is also often associated with Bauschinger effect [36,38,47,50]. However, neither back stress nor Bauschinger effect has been regarded as a major player in strengthening metallic materials by the general materials community. For example, in the literature and textbooks [58], listed mechanisms for strengthening of metallic materials include dislocation strengthening, grain boundary strengthening, precipitation strengthening, and solid solution strengthening. Back stress is not mentioned as a strengthening mechanism. In other words, back stress is not considered a major player in strengthening metallic materials by the general materials community. In other words, back stress is not considered a major player in strengthening metallic materials by the general materials community.





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Back stress and mechanical properties

Under the forward stress, the hard domain may behave in three different ways. Note that the forward stress in the hard domain near the domain boundary can be many times higher than the applied stress. First, if the hard domain is not much stronger than the soft domain, the leading dislocation at the head of a pile-up may be pushed into the domain boundary, which may lead to the emission of another dislocation from the boundary into the hard domain. In such a scenario, the buildup of back stress and forward stress is limited, and their influence on the mechanical behavior is also limited, as in the case of GND pile-ups at grain boundaries in conventional homogeneous materials. Second, if the hard domains are much stronger than the soft domains, the domain boundary will be much more effective in blocking GNDs, and the hard domain will remain elastic until the back stress is very high in the soft domain. This will increase the global yield stress and result in extra work hardening when both domains are deforming plastically, especially when the soft domain is fully constrained by the hard domain, as reported in the heterogeneous lamella Ti [2]. Third, if the hard domain is not plastically deformed by second phase particles, the yield strength is too high, and the hard domain is too strong. The is

As dislocations appear in the soft domain (or grain boundaries), they will be weaker if it is deformed by the hard domain (or grain boundaries) and the mechanical behavior is dominated by the hard domain. This



suggests that it is logically not appropriate to attribute the unique mechanical behavior of HS materials to the back stress alone.

GRAPHICAL ABSTRACT

In the literature, back stress is measured by unloading-reloading curves in a tensile test [27], or from the unloading curves alone [30]. As shown in Figure 3, during unloading-

reloading both the back stress and forward stress will be affected because they are

coupled. Therefore, the unloading and reloading curves are affected by the interaction

of the back stress and forward stress, instead of back stress alone. In other words, the

back stress is not measurable from the mechanical testing curves, and the measured

"back stress" is not the real back stress in a physical sense. It should be noted that

since the forward stress is induced by the back stress, we can logically regard the

unique mechanical behavior of HS materials as induced by back stress. However, such

a description can be misleading, since it may imply that the forward stress does not

play a role.

Disclosure statement

References

New definition

As discussed above, a new term is needed to describe how the heterostructure affects the mechanical behavior and properties, because the current term, back stress, cannot represent the full physical process. At the fundamental level, the heterostructure leads to hetero-deformation among HS domains [1]. First, after the soft domains start yielding, the hard domains will remain elastic, which is a hetero-deformation scenario that produces back stress in the soft domain to raise the global yield strength. After the

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In this article



Outstanding issues

GRAPHICAL ABSTRACT

The definitions of HDI hardening and HDI stress raise some scientific issues for future study. First, the back stress and forward stress are coupled and act in opposite directions. It is not clear how they interact with each other to produce the HDI hardening and HDI stress. Recently, it has been observed that local shear bands are formed across domain boundaries [62]. This might be caused by local interactions between local back stresses and forward stresses. Second, the HDI stress (measured 'back stress' in the literature [2,21]) appears to increase quickly in the elastic-plastic deformation stage, but slows down during the plastic deformation stage, which need to be investigated. Third, GND pile-ups lead to the development of back stress, which in turn induces forward stress. It is also believed that GNDs are needed to accommodate strain gradient near domain boundaries. The relationships among back stress, forward stress, strain gradient and HDI stress need to be studied. Understanding these issues will help us with understanding the fundamental physics as well as the heterostructure-mechanical properties of HS materials.

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No potential conflict of interest was reported by the authors.

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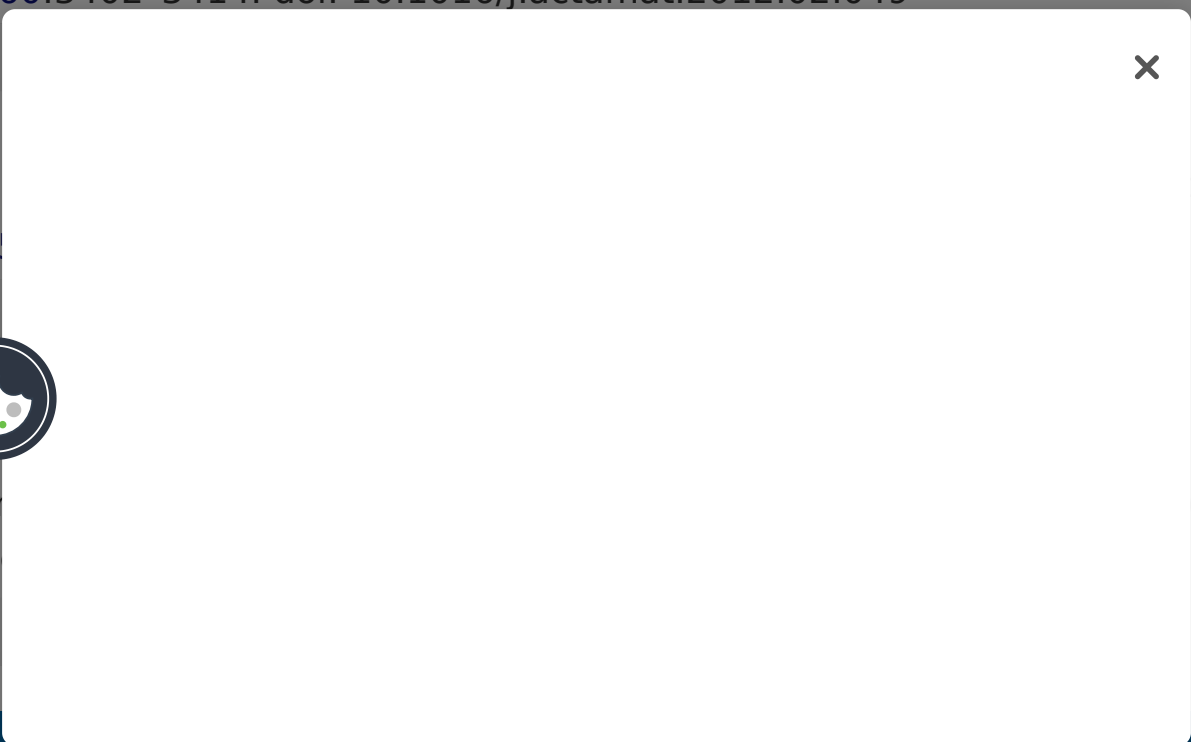
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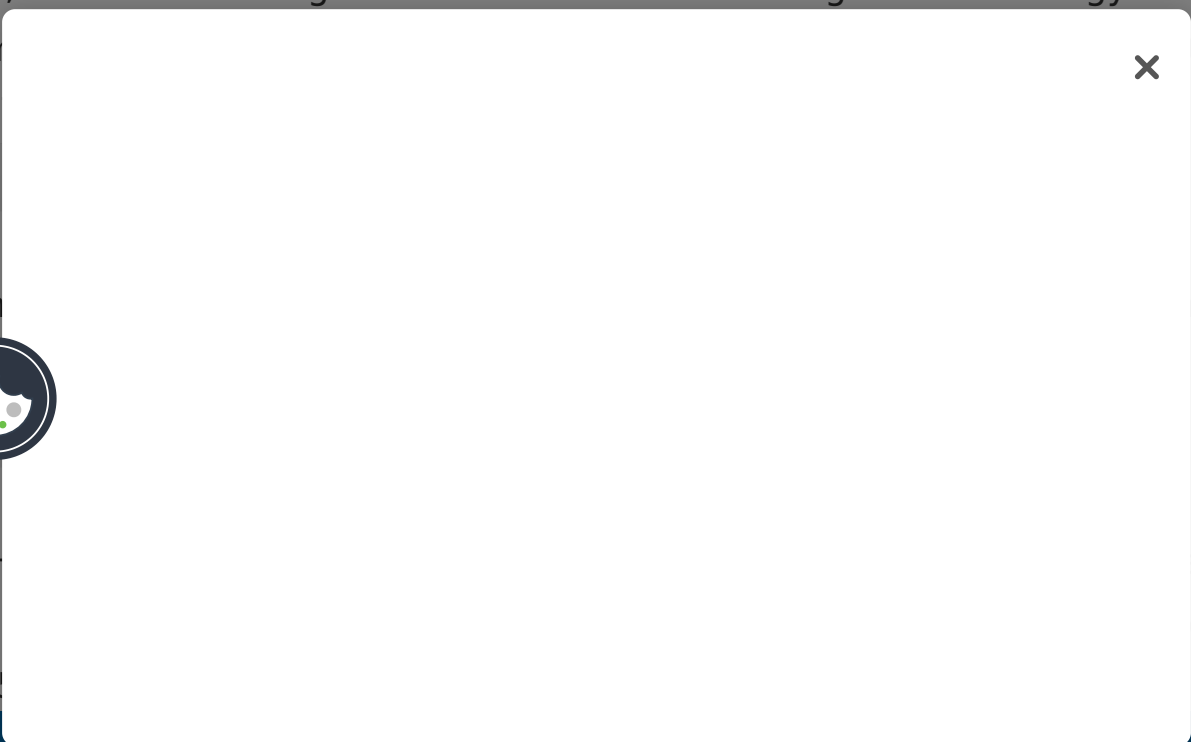
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