

- crystal structures, dictate much of the mechanical response of materials
- tool on the nanoHUB
- solve for the movement of atoms, and in turn the dislocations









Nanomaterial Mechanics Explorer (nanomatmech): Dislocation dynamics Michael Sakano⁺, Mitch Wood⁺, David Johnson⁺, Alejandro Strachan⁺



1

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 \succ Dislocation type depends on relative orientation of: Burgers vector (direction of atom shift), dislocation line and slip plane (closed packed)

moves the dislocation)



FCC Edge Dislocation

orientation at the nanoscale

>More materials/crystal structures ➤Greater input flexibility

[1] Callister, William D. Material Science and Engineering An Introduction. York: Quebecor Versailles, 2007. Print. [2] Ovito A. Stukowski, Modelling Simul. Mater. Sci. Eng. 18, 015012 (2010) [3] Rappture.org [4] LAMMPS software package (lammps.sandia.gov)

Discussion

 \succ Dot product of the applied shear stress aligns with the slip plane is known as resolved stress (i.e. what

FCC Screw Dislocation

Conclusion

> Dislocation behavior dependent on crystal and

 \succ Shear stress causes dislocations to glide or nucleate \succ Replicates the behavior of bulk material by modeling

>GUI presents the topic in a user-friendly manner >Advanced users can freely create and define their own simulation parameters

Future Work

>Uncertainty Quantification (UQ) ► Upload user data and input files

References

