

At a most basic level, what determines fracture behavior within a given material?

Explain why one of these samples is more likely to fracture than the other:

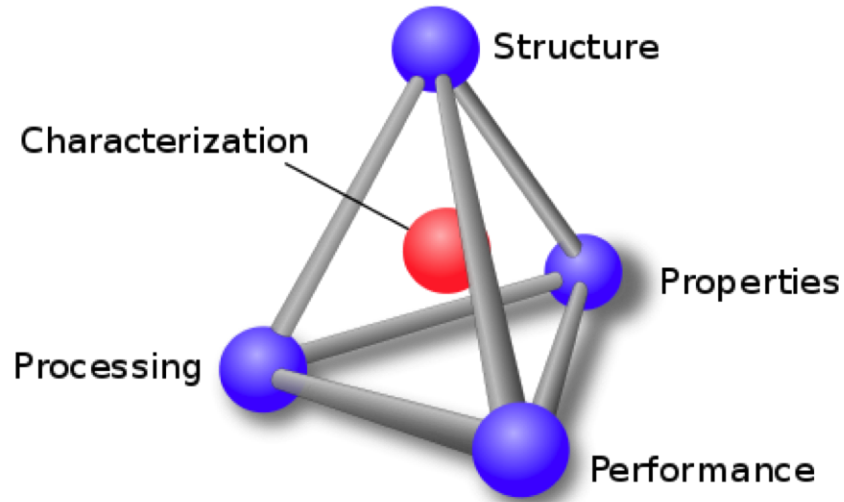


Why does processing influence failure?

List and describe three types of fracture.

- 1.
- 2.
- 3.

Which parts of the materials science tetrahedron does fracture fall under?



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