

Homework #7

Problems

1. Electronic Materials Project

- a. Submit the current bibliography for your chosen material.
- b. Include a minimum of six references (a minimum of three scholarly/journal articles)
- c. Write a brief summary of the key data you are extracting from the article (e.g., this article provides crystal structure and lattice parameters; this article provides processing/growth/deposition conditions; this website lists materials properties and will be used to find journal references for certain properties....).