Materials simulation research – example study of ideal solid electrolytes for all-solid-state batteries from Ph. D. work of Dr. Yan Li

Research focus areas –

- Using existent software methods to study properties of known and predicted materials, particularly those associated with all-solid-state batteries
- Developing software to extend capabilities of materials simulations – [http://pwpaw.wfu.edu](http://pwpaw.wfu.edu)

Opportunities for student participation

- All students interested in materials simulations and materials software development are encouraged to contact natalie@wfu.edu. It is possible to participate in this research as a beginner or to build from previous experience.

Links: [Research links for N. A. W. Holzwarth](#)
[Webpage for N. A. W. Holzwarth](#)
[WFU Physics webpage](#)