Abstract:

Group-IV monochalcogenide monolayers are a novel, experimentally available group of two-dimensional materials that lack centro-symmetry, making them ultrathin ferroelectrics with an in-plane intrinsic electric polarization. In this talk, I will first introduce the three experimentally available members of this family, demonstrating their ferroelectric behavior. Afterwards, I will describe theoretical efforts carried out within my group to understand their thermally-driven two-dimensional structural phase transitions. I will then cover additional phenomena, such as thermoelectric properties across said phase transition, and the elastic properties of these materials at finite temperature. Highlights of a five-year collaborative effort with teams in China and Germany within the context of these materials will be provided along the way. This work is being funded by the US Department of Energy (Early Career Award DE-SC001613; and DE-SC0022120; calculations carried out at NERSC, a DOE User Facility under Contract No. DE-AC02-05CH11231.

Host: Nick Borys

* Refreshments served in the Barnard second floor atrium at 3:45 *