How a may want to re-outline the point defect paper:

Sections:

1. Introduction
2. Outline of the Callaway/Klemens Model
   1. Stick to what’s on the second slide of my group meeting presentation
3. Discussion of the MLA vs. the VCA and doing things on a “per atom” basis
   1. Unit Cell interpretation: stat mech argument
   2. Per Atom interpretation: Slack equation derivation
4. Discussion of the Dispersion Relation Dependence
   1. Just present the forms of the scattering times without the detailed lattice dynamics derivation—okay to do so?
   2. Show the results from the Schrade paper