

Supporting Information - Using the 18-electron rule to understand the nominal 19-electron half-Heusler NbCoSb with Nb-vacancies

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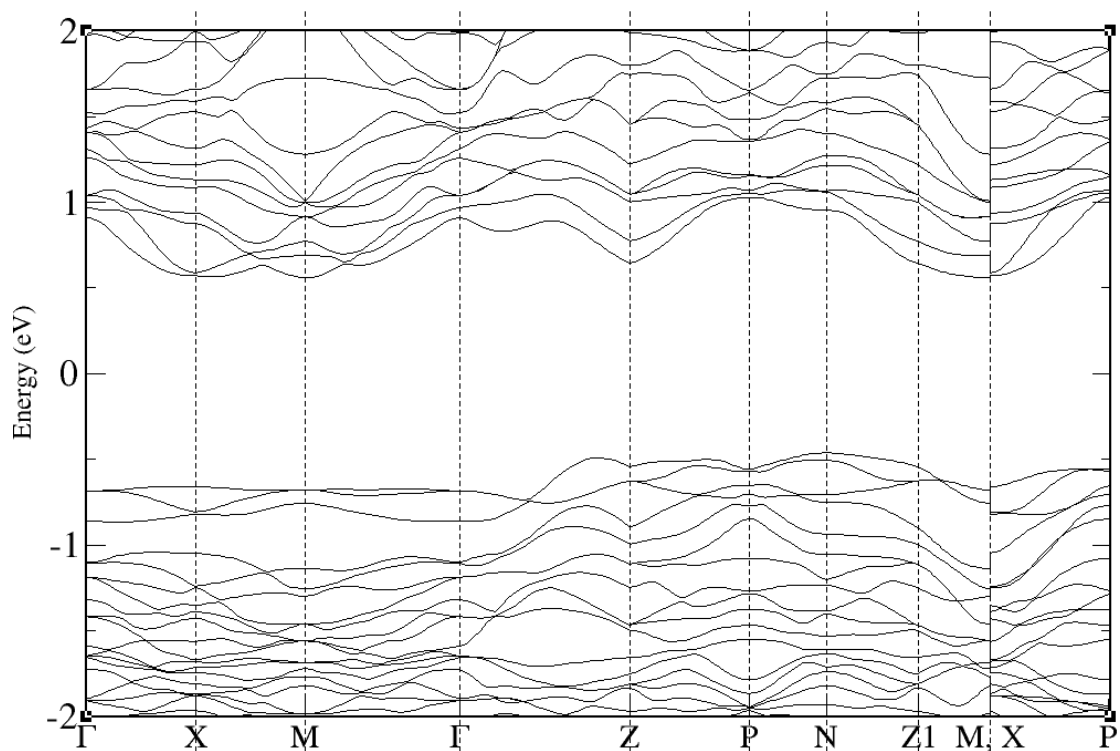


Figure S1: Electronic band structure of the vacancy ordered supercell of Nb_{0.8}CoSb.