# Solving the phase boundary between two solid phases via the common tangent procedure

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## Outline

E(V),  $E(V) + E_{ZP}$ , F(V; T) and pressure of transition. Thermal evolution

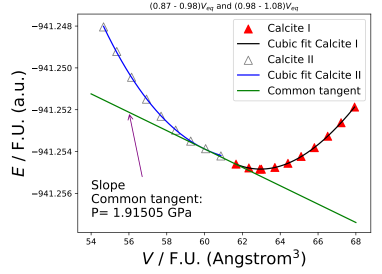
Phase Boundary

## Outline I

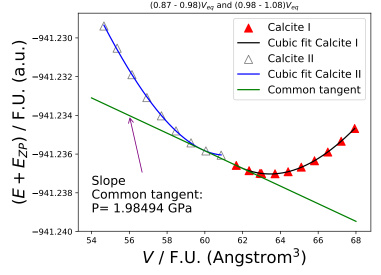
$$E(V)$$
,  $E(V) + E_{ZP}$ ,  $F(V; T)$  and pressure of transition. Thermal evolution

Phase Boundary

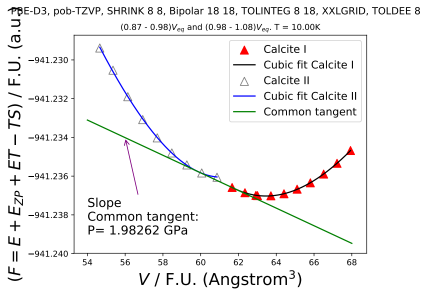
PBE-D3, pob-TZVP, SHRINK 8 8, Bipolar 18 18, TOLINTEG 8 18, XXLGRID, TOLDEE 8



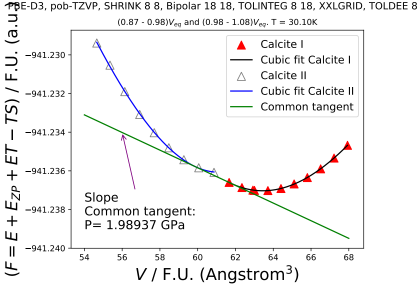
PBE-D3, pob-TZVP, SHRINK 8 8, Bipolar 18 18, TOLINTEG 8 18, XXLGRID, TOLDEE 8



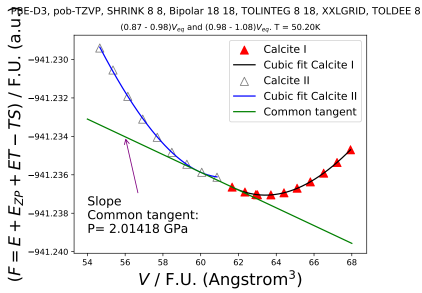
T = 10.00K



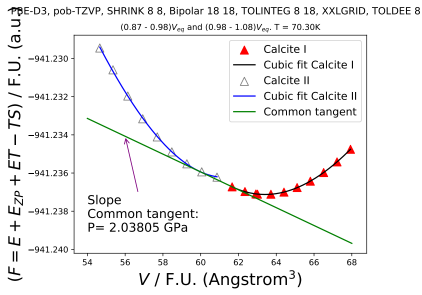
T = 30.10K



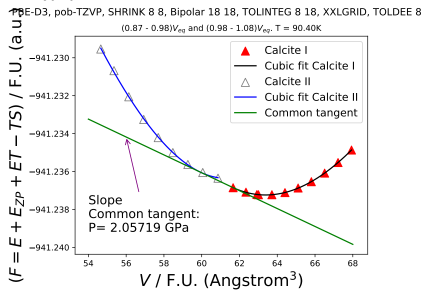
T = 50.20K



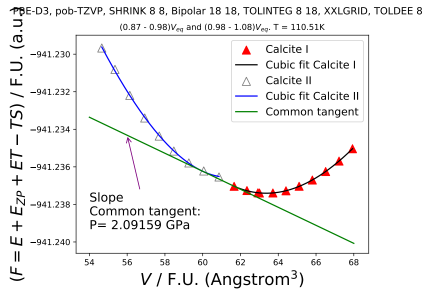
T = 70.30K



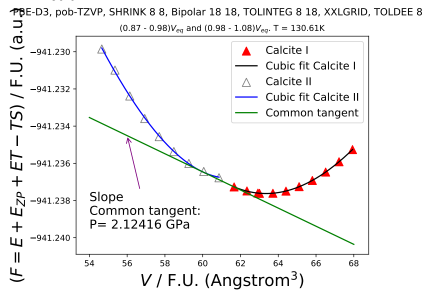
T = 90.40K



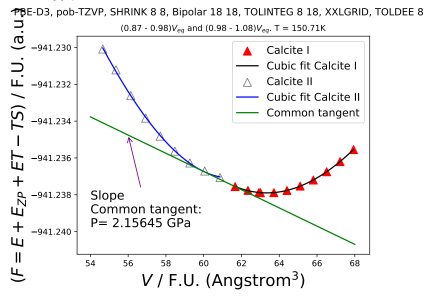
T = 110.51K



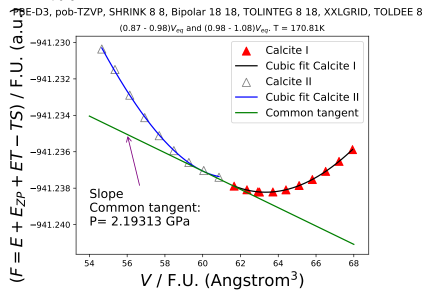
#### T = 130.61K



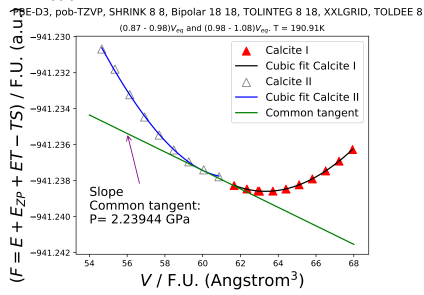
T = 150.71K



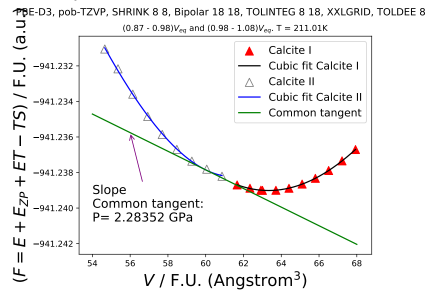
T = 170.81K



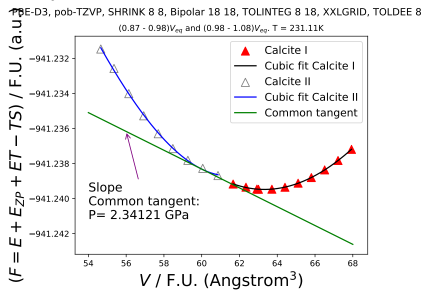
T = 190.91K



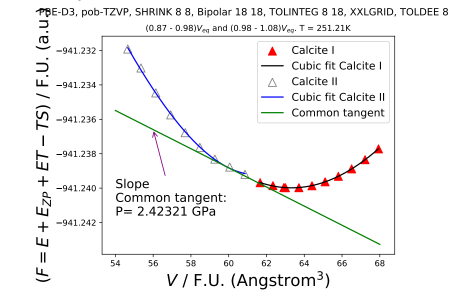
T = 211.01K



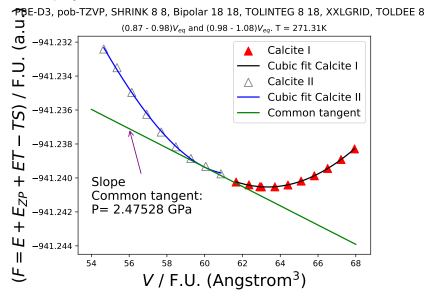
T = 231.11K



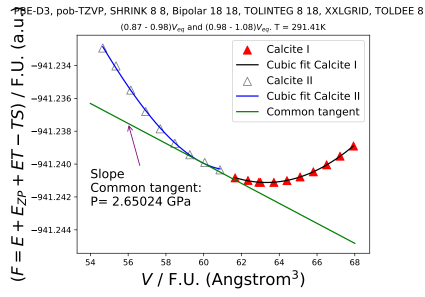
T = 251.21K



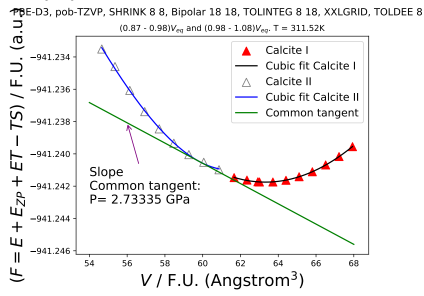
T = 271.31K



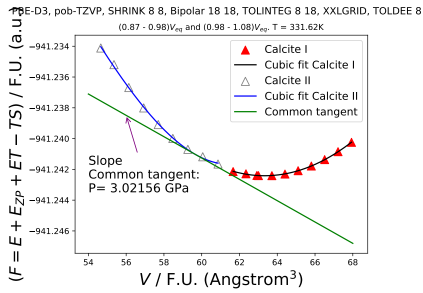
T = 291.41K



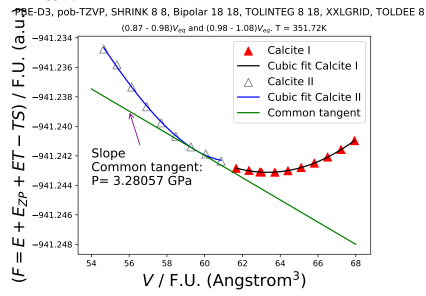
T = 311.52K



T = 331.62K



T = 351.72K



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### Phase Boundary

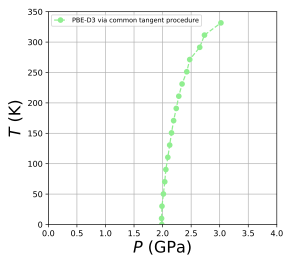


Figure 1: Pressure-temperature phase boundary via common tangent procedure