

Fig. M15-iii-001. $\text{Ge}_{1-x}\text{Sn}_x\text{Te}$. Θ vs. x [63Bie].

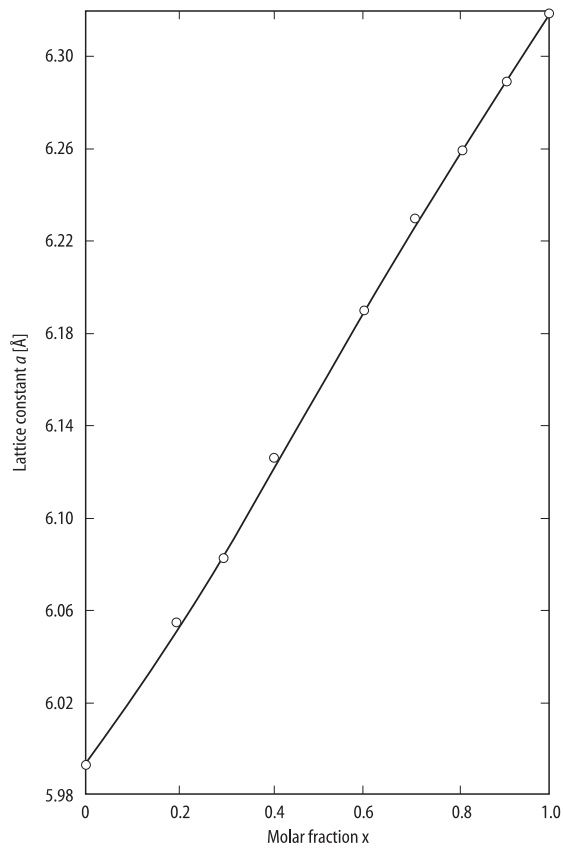


Fig. M15-iii-002. $\text{Ge}_{1-x}\text{Sn}_x\text{Te}$. a vs. x at RT [63Bie].

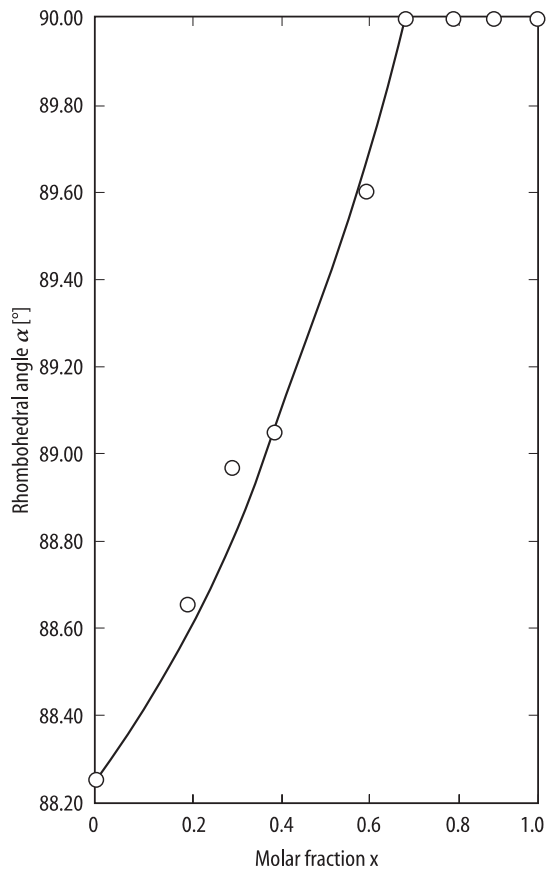


Fig. M15-iii-003. $\text{Ge}_{1-x}\text{Sn}_x\text{Te}$. α vs. x at RT [63Bie]. α : rhombohedral angle.

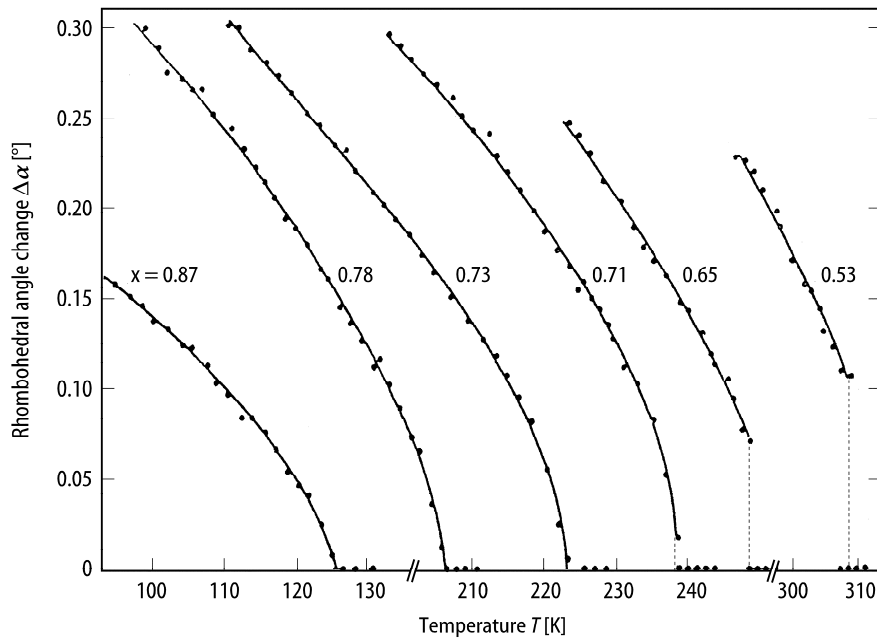


Fig. M15-iii-004. $\text{Ge}_{1-x}\text{Sn}_x\text{Te}$. $\Delta\alpha$ vs. T [78Cla]. $\Delta\alpha$: $\alpha - 90^\circ$, α is a rhombohedral angle. Parameter: x .