

Au – Tm (Gold – Thulium)

Phase diagram

The experimental results are not sufficient to construct the whole phase diagram, Gschneidner et al. [92 Gsc] have calculated it. The resulting diagram has been the basis to draw Fig. 1 and Fig. 2.

Figures

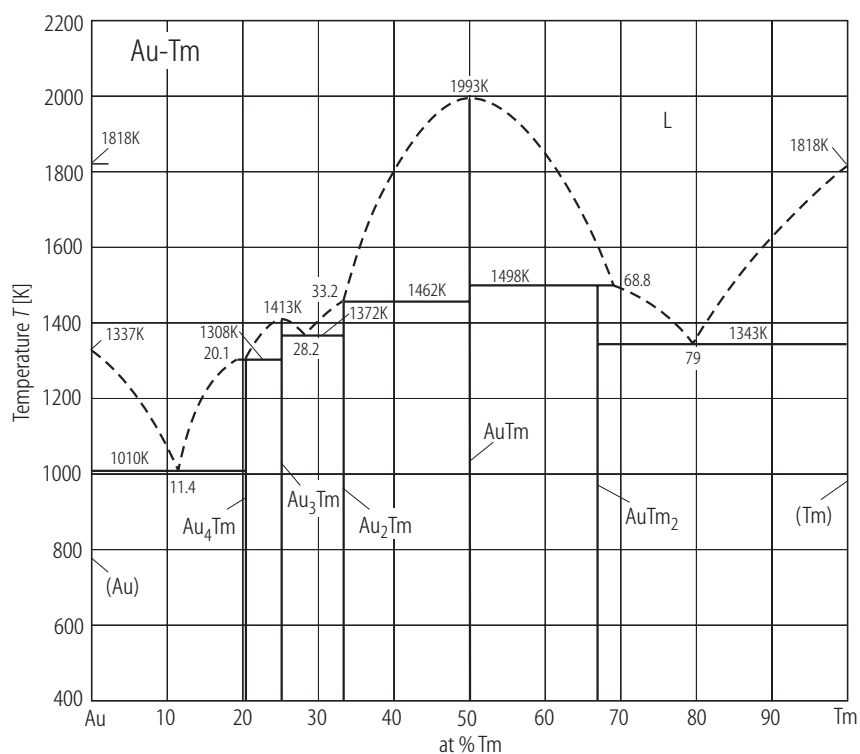


Fig. 1. Au-Tm. Phase diagram calculated by [92 Gsc].

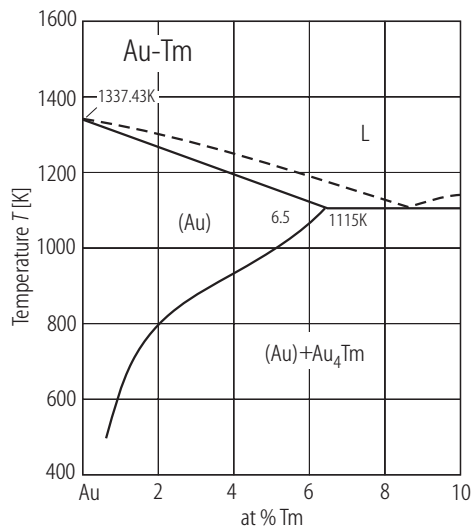


Fig. 2. Au–Tm. Phase equilibria at high Au-concentrations (enlarged version) [92 Gsc].

References

- [92 Gsc] Gschneidner Jr., K.A., Calderwood, F.W., Okamoto, H., Massalski, T.B., in: [Massalski]
 [Massalski] Massalski, T.B., (ed.): “Binary Alloy Phase Diagrams”, Second Edition, The Materials Information Society, ASM International, Materials Park, Ohio (1992)