Novel Phase Diagram Behavior in Heterostructural Alloys

Scientific Achievement

We discovered wide metastable regions in the phase diagram of *heterostructural* alloys. The materials lie above the phase-separated free-energy minimum, but are stable against spinodal composition fluctuations.

Significance and Impact

Predictive synthesis of homogeneous single-phase alloys over a wide composition range will enable new Materials-by-Design strategies. The structural transition at the critical composition enables the ability to tune the properties in a non-linear or even discontinuous fashion.

Research Details

Theory: Density functional theory and the random phase approximation used to accurately calculate alloy phase diagrams.

Synthesis: (Mn,Zn)O by pulsed laser deposition and (Sn,Ca)S by RF sputtering using orthogonal composition and temperature gradients for both.

Characterization: Non-equilibrium phase diagrams and decomposition microstructures determined using XRD and STEM-EDS.

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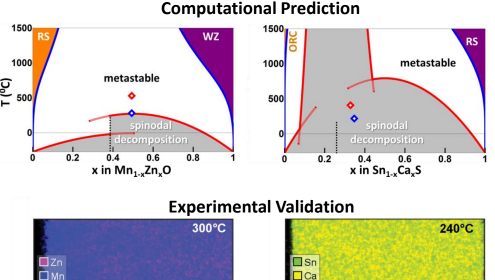


Figure: (Top) Predicted phase diagram of isostructural and heterostructural alloys. (Bottom) Spatial elemental composition maps for thin-film samples synthesized above and below the phase-separation temperature confirms the predicted binodal vs. spinodal decomposition mechanisms.

MINES

50nm

Sn

Ca

400°C

550°C

A.M. Holder, S. Siol, P.F. Ndione, H. Peng, A.M. Deml, B.E. Matthews, L.T. Schelhas, M.F. Toney, R.G. Gordon, W. Tumas, J.D. Perkins, D.S. Ginley, B.P. Gorman, J. Tate, A. Zakutayev, and S. Lany, *Science Advances*, **3** e1700270 (2017). DOI: 10.1126/sciadv.1700270

VE

20nm

Zn

🗖 Mn

HARVARD

