

Heterostructural Alloying – A Design Tool to Improve Functionality

Scientific Achievement

Metastable (SnCa)Se with improved thermoelectric functionality was realized by combining theory-guided alloying with non-equilibrium growth.

Significance and Impact

Alloying to target desired structures is emerging as a powerful materials design tool for applications requiring multi-property optimization. In this case, a factor of 100 increase in the power factor, which depends on Seebeck coefficient and electrical resistivity, is achieved in going from orthorhombic SnSe to cubic $\text{Sn}_{0.84}\text{Ca}_{0.16}\text{Se}$ (Fig. 2).

Research Details

Theory: DFT/RPA accurately calculates alloy phase diagrams (Fig. 1).

Synthesis: $\text{Sn}_{1-x}\text{Ca}_x\text{Se}$ films by pulsed laser deposition (PLD).

Characterization: Crystal structure by X-ray diffraction, decomposition microstructures by scanning transmission electron microscopy / energy-dispersive X-ray spectroscopy, transport measurements by Hall effect, Seebeck effect, electrical resistivity. Optical absorption determines bandgap and thickness.

Matthews *et al.*, *J. Mater. Chem. A* **5**, 16873 (2017).

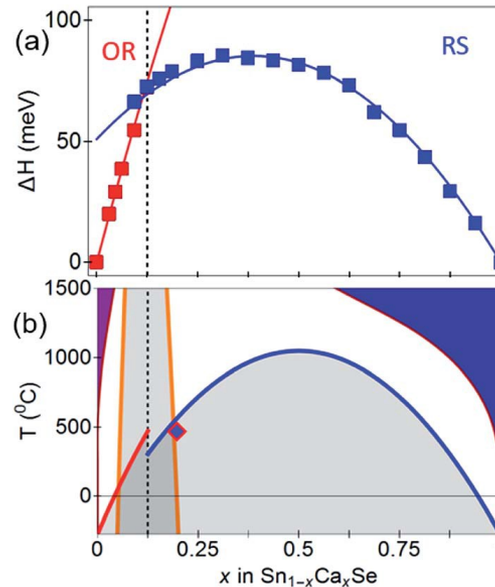


Fig. 1: Predicted phase diagram. Isotropic rock-salt (RS) structure desired.

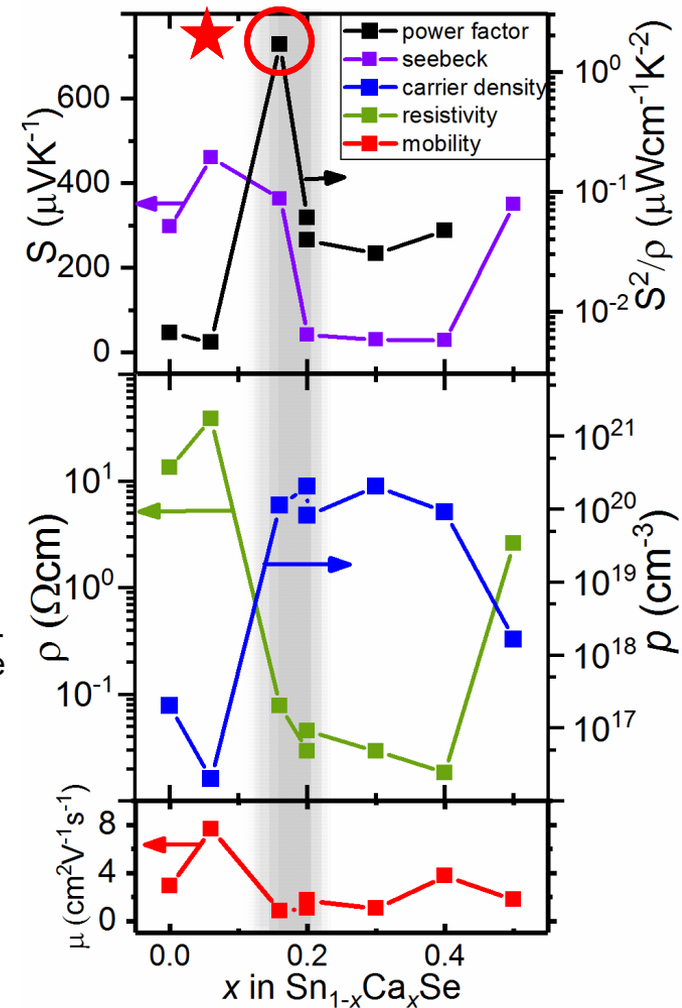


Fig. 2: Measured transport properties of PLD-grown (SnCa)Se thin films.