

Fitting Report for MMG

Description: MgCl₂ - aq

Source: Åke Melinder. Properties of Secondary Working Fluids for Indirect System...

Temperature: -100.0 °C to 40.0 °C

Composition: 0.0 % to 30.0 %, mass

Density: coefficients to polynomial (4, 6)

Spec. Heat: coefficients to polynomial (4, 6)

Th. Cond.: coefficients to polynomial (4, 6)

Viscosity: coefficients to expolynomial (4, 6)

Psat: no information

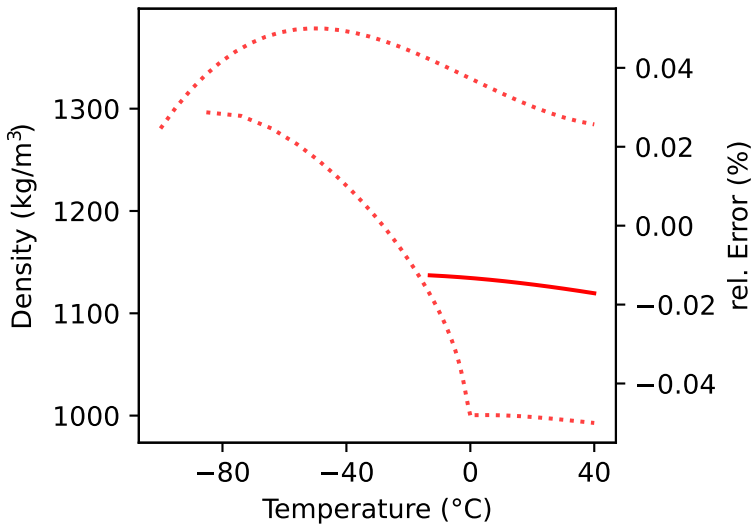
Tfreeze: coefficients to polynomial (1, 6)

Legend:

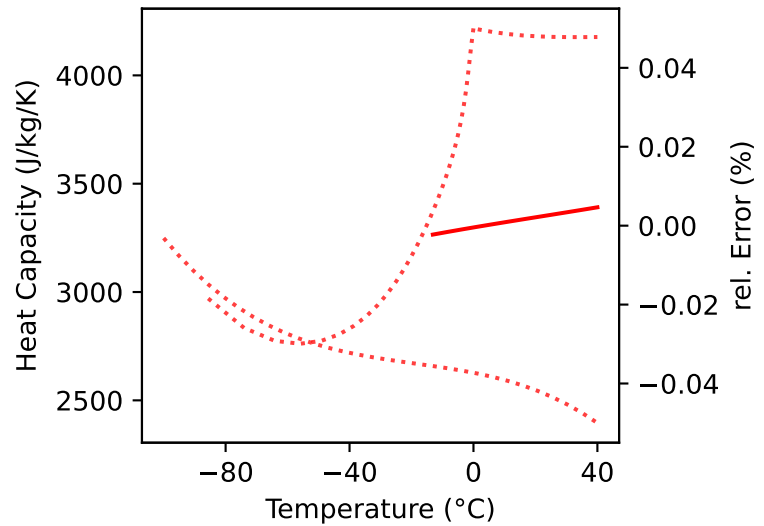
— function

⋯ bounds

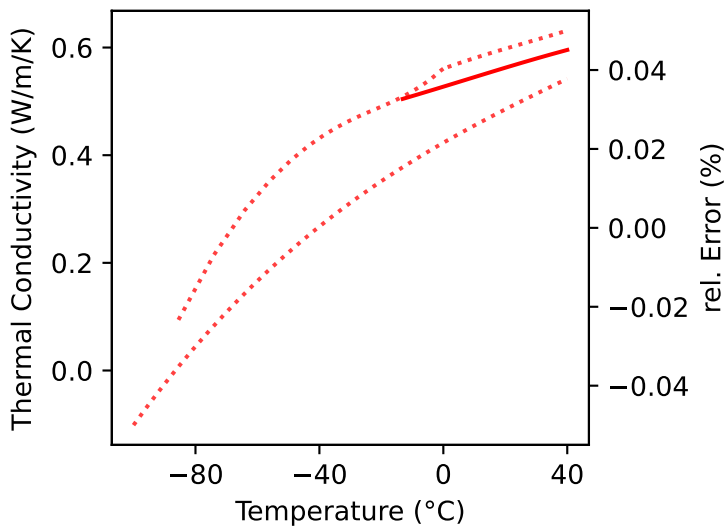
showing x=0.15



showing x=0.15



showing x=0.15



showing x=0.15

