

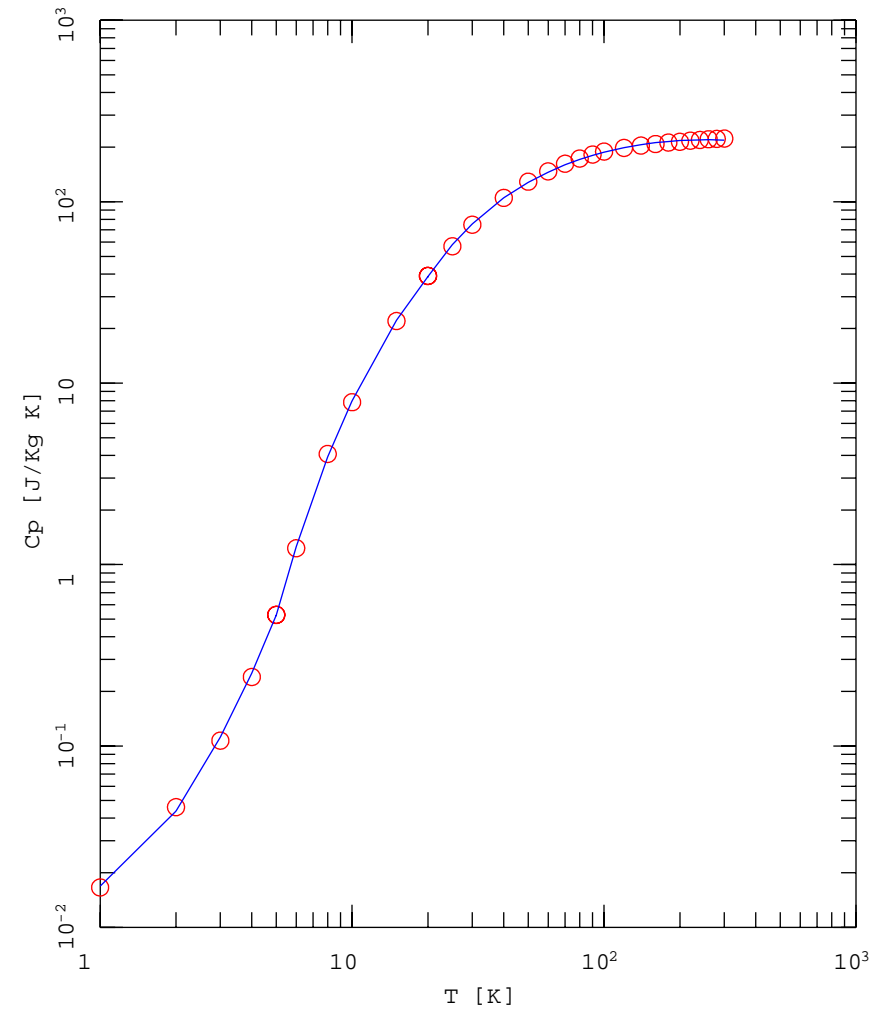
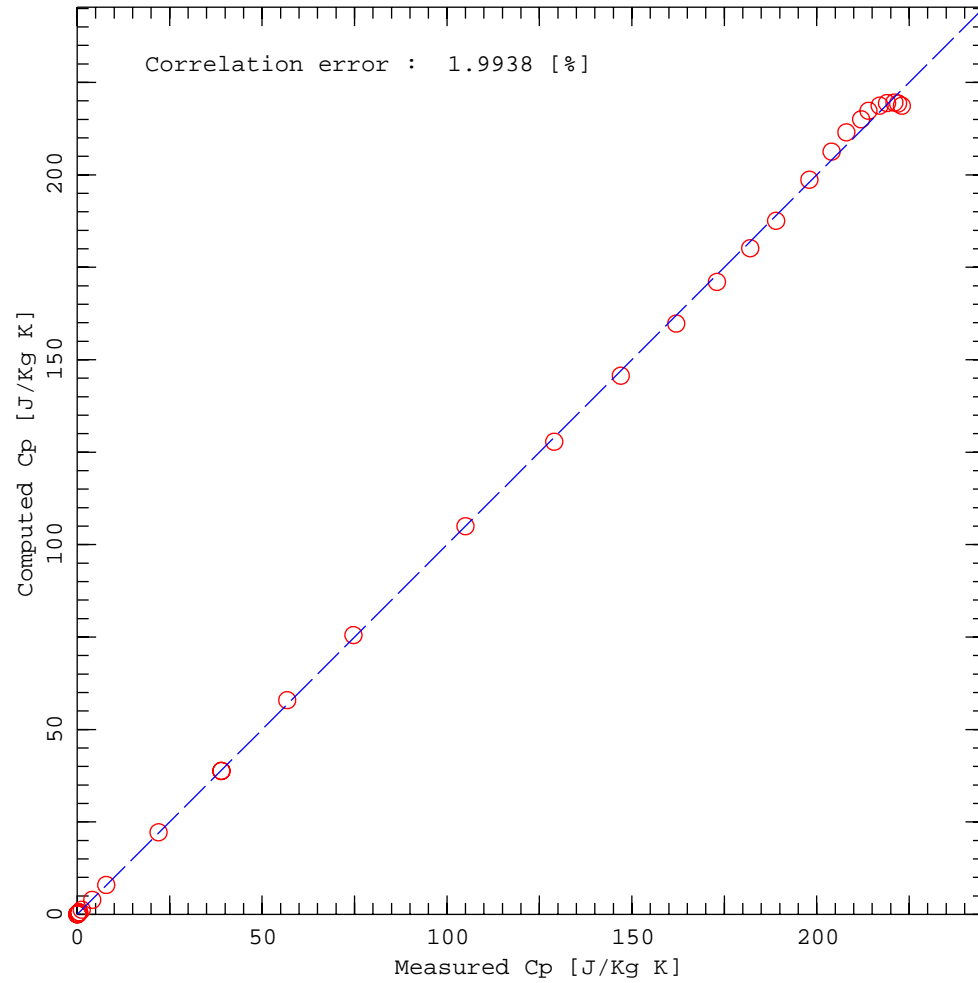
Material : Sn-4Ag

Property : Cp [J/Kg K]

References

CryoComp v3.0 (for Ag)

BNL material database (for white Sn), <https://www.bnl.gov/magnets/Staff/Gupta/cryogenic-data-handbook/subject.htm>

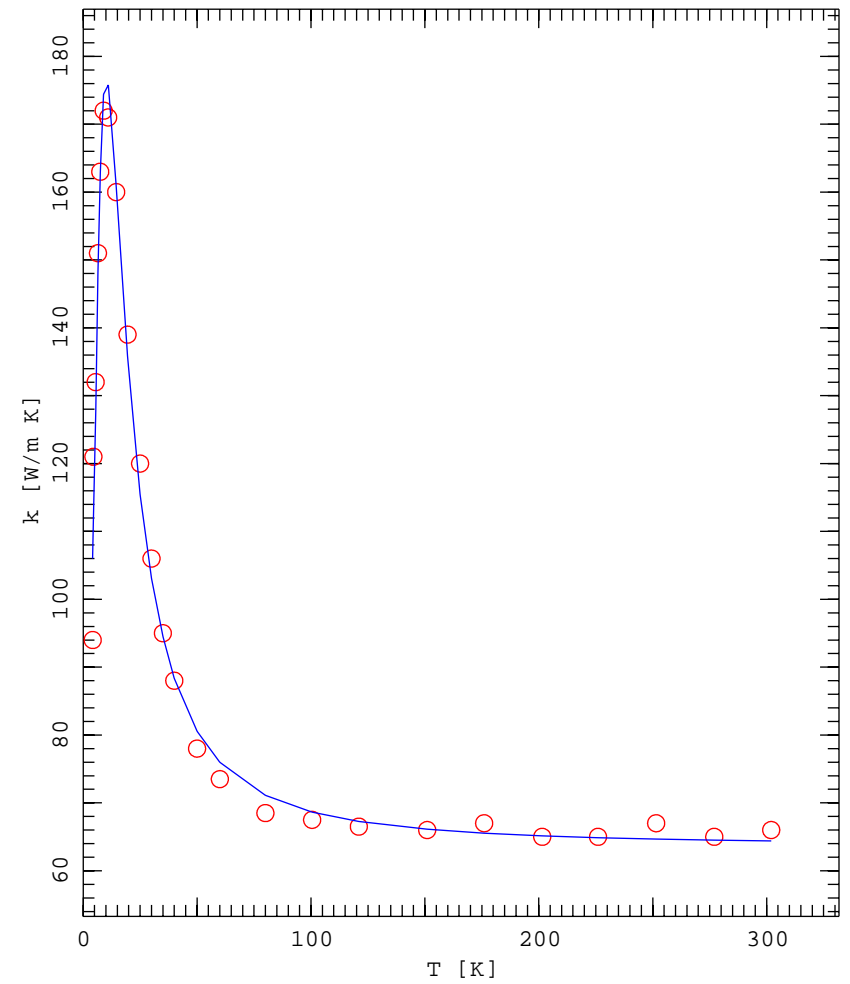
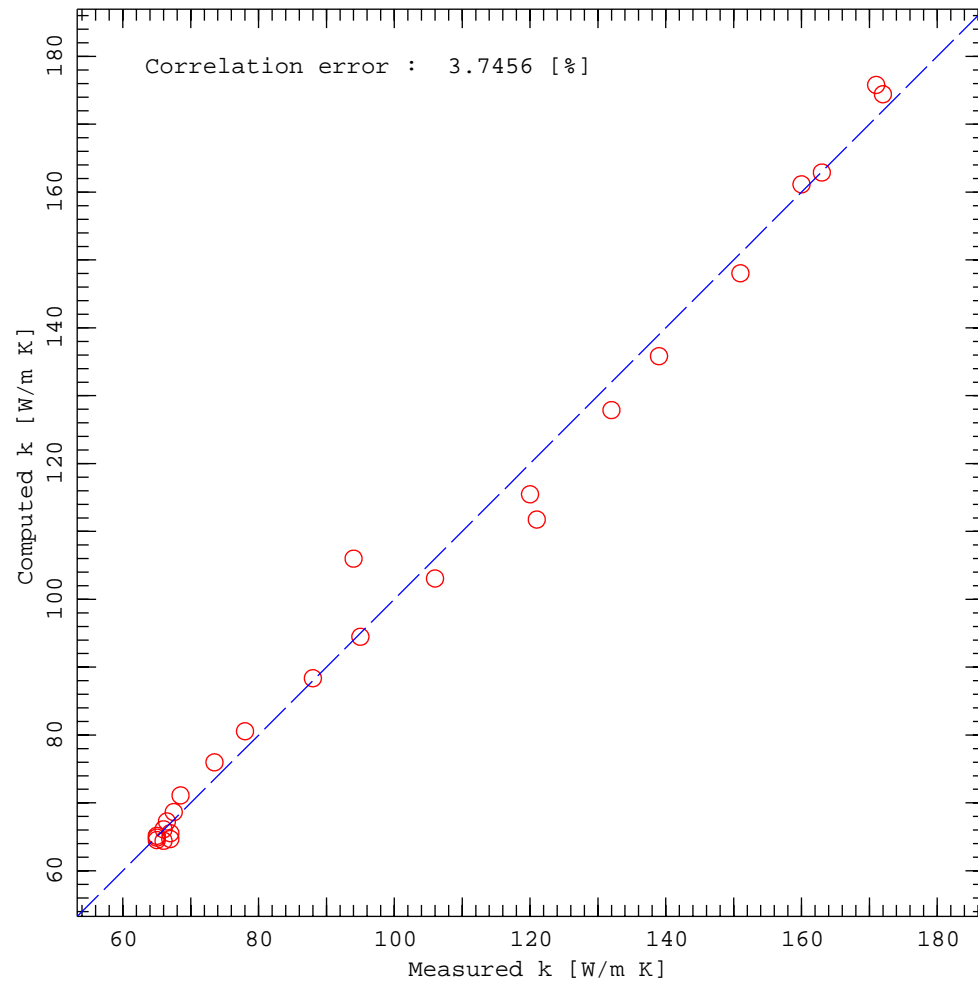


Material : Sn-4Ag

Property : k [W/m K]

References

N. Bagrets, C. Barth, and K.-P. Weiss, Low Temperature Thermal and Thermo-Mechanical Properties of Soft Solders for Superconducting Applications, IEEE TAS, 24(3), 2014



Material : Sn-4Ag

Property : rho [Ohm/m]

References

N. Bagrets, C. Barth, and K.-P. Weiss, Low Temperature Thermal and Thermo-Mechanical Properties of Soft Solders for Superconducting Applications, IEEE TAS, 24(3), 2014

