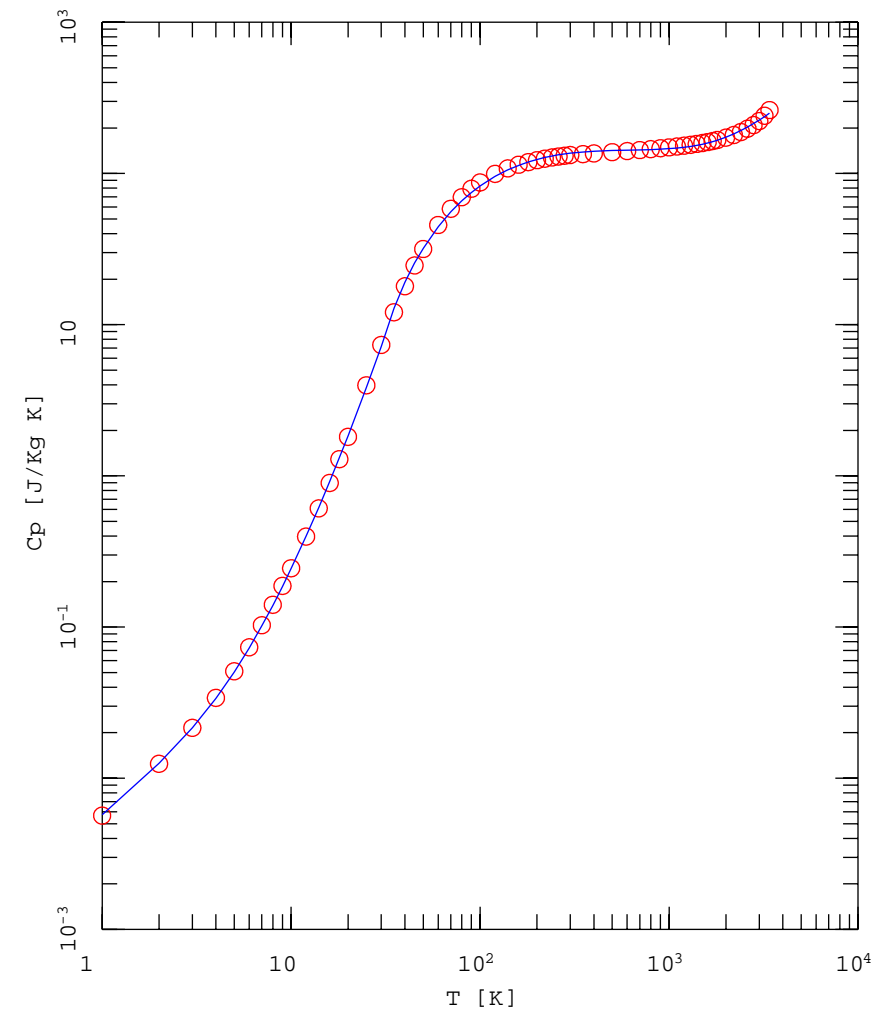
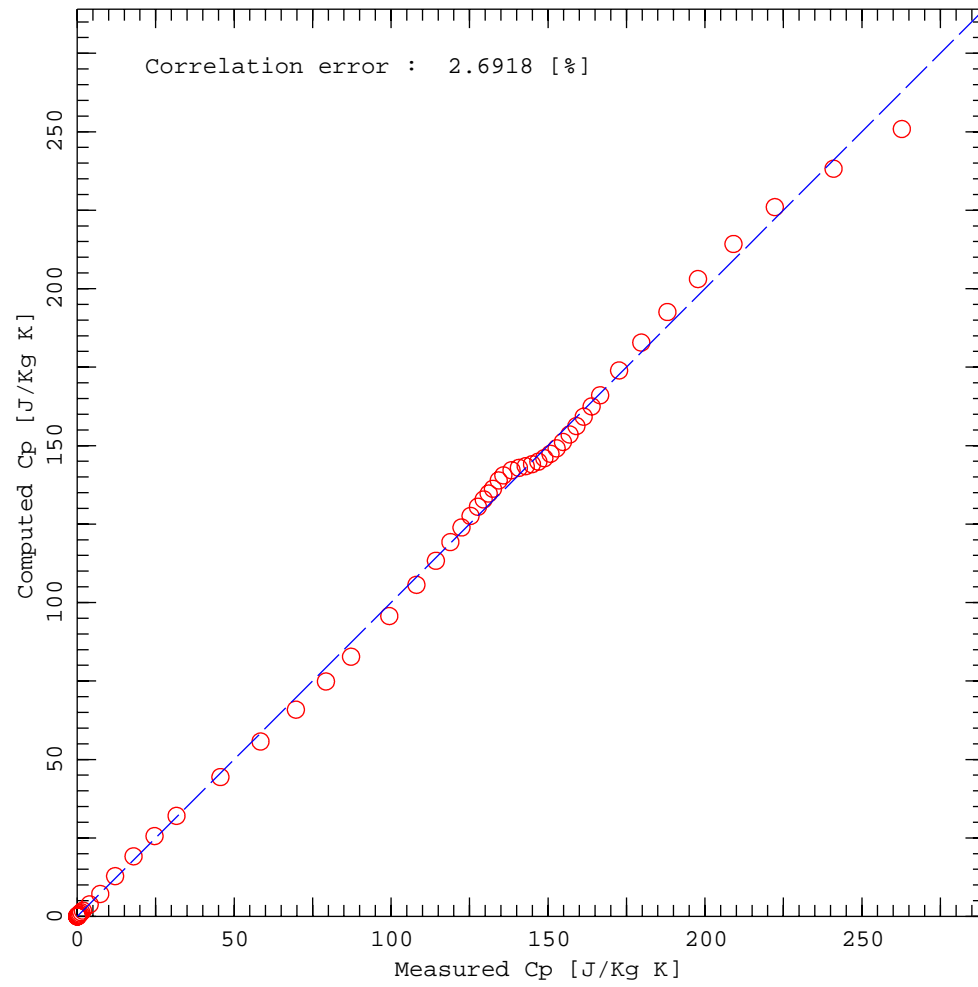


Material : W

Property : Cp [J/Kg K]

References

G.K. White, S.J. Collocott, Heat Capacity of Reference Materials: Cu and W, J. Phys. Chem. Ref. Data, 13, No 4, 1251, 1984

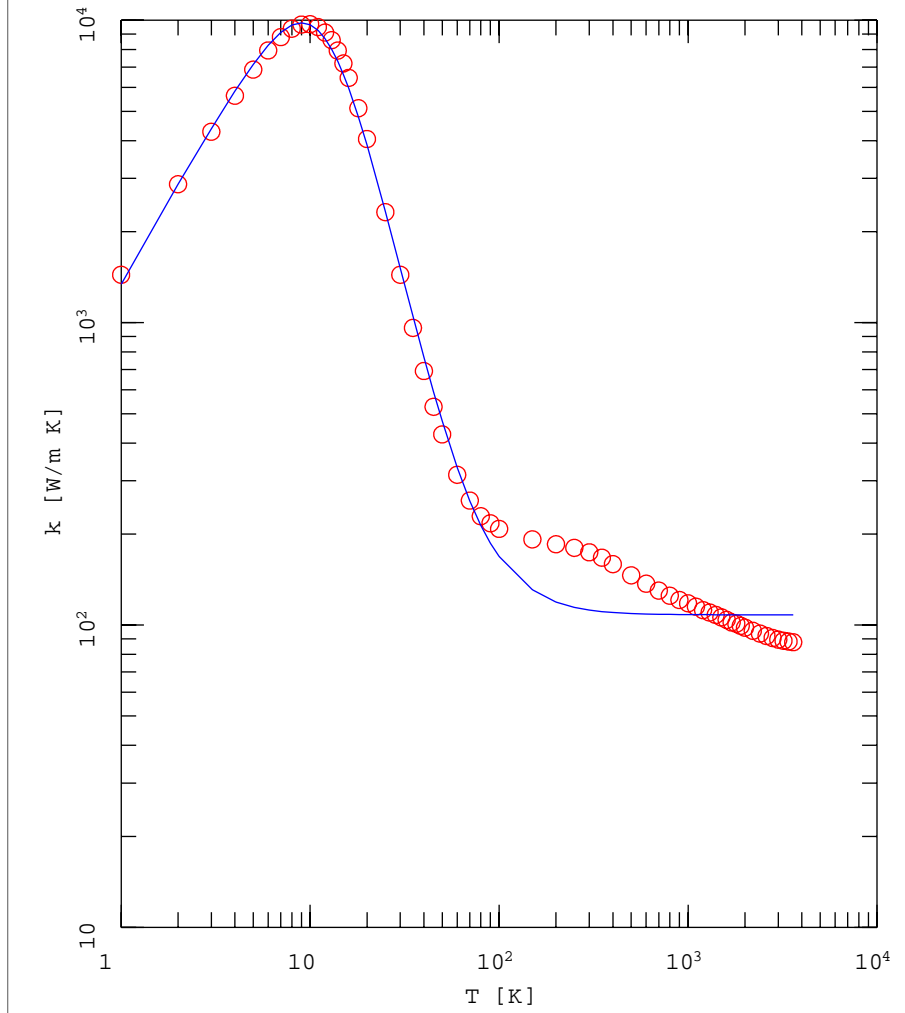
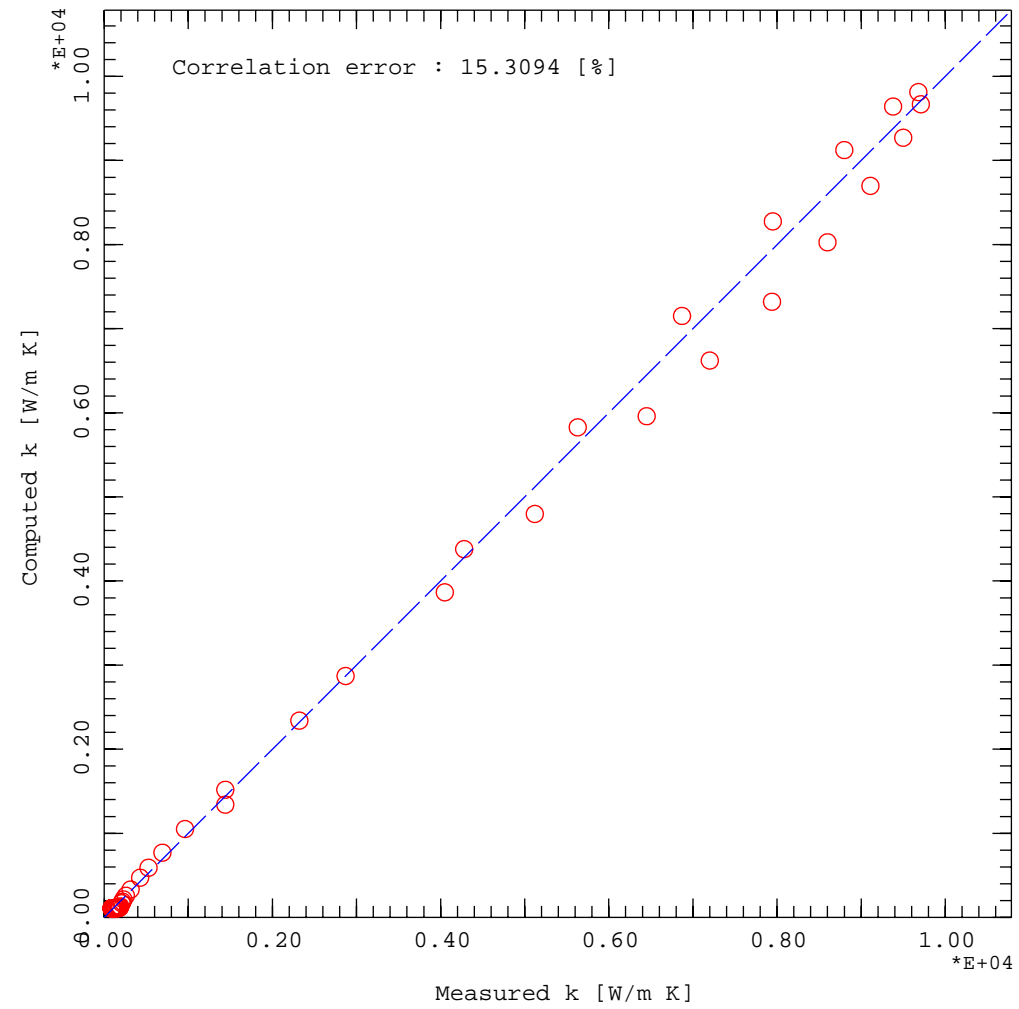


Material : W

Property : k [W/m K]

References

C.Y. Ho, R.W. Powell, P.E.Liley, Thermal Conductivity of the Elements, J. Phys. Chem. Ref. Data, 1 (2), 1972



Material : W

Property : rho [Ohm m]

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