

Material : GE-warp

Property : Cp [J/Kg K]

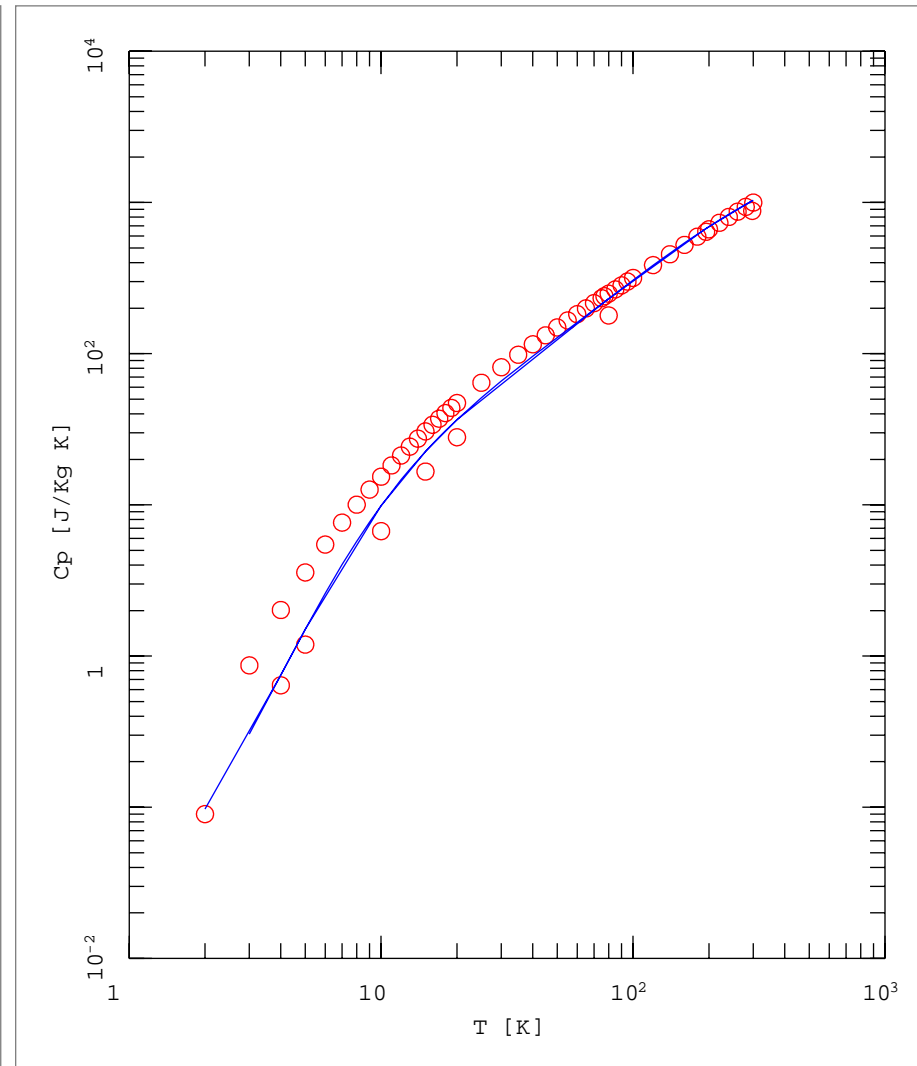
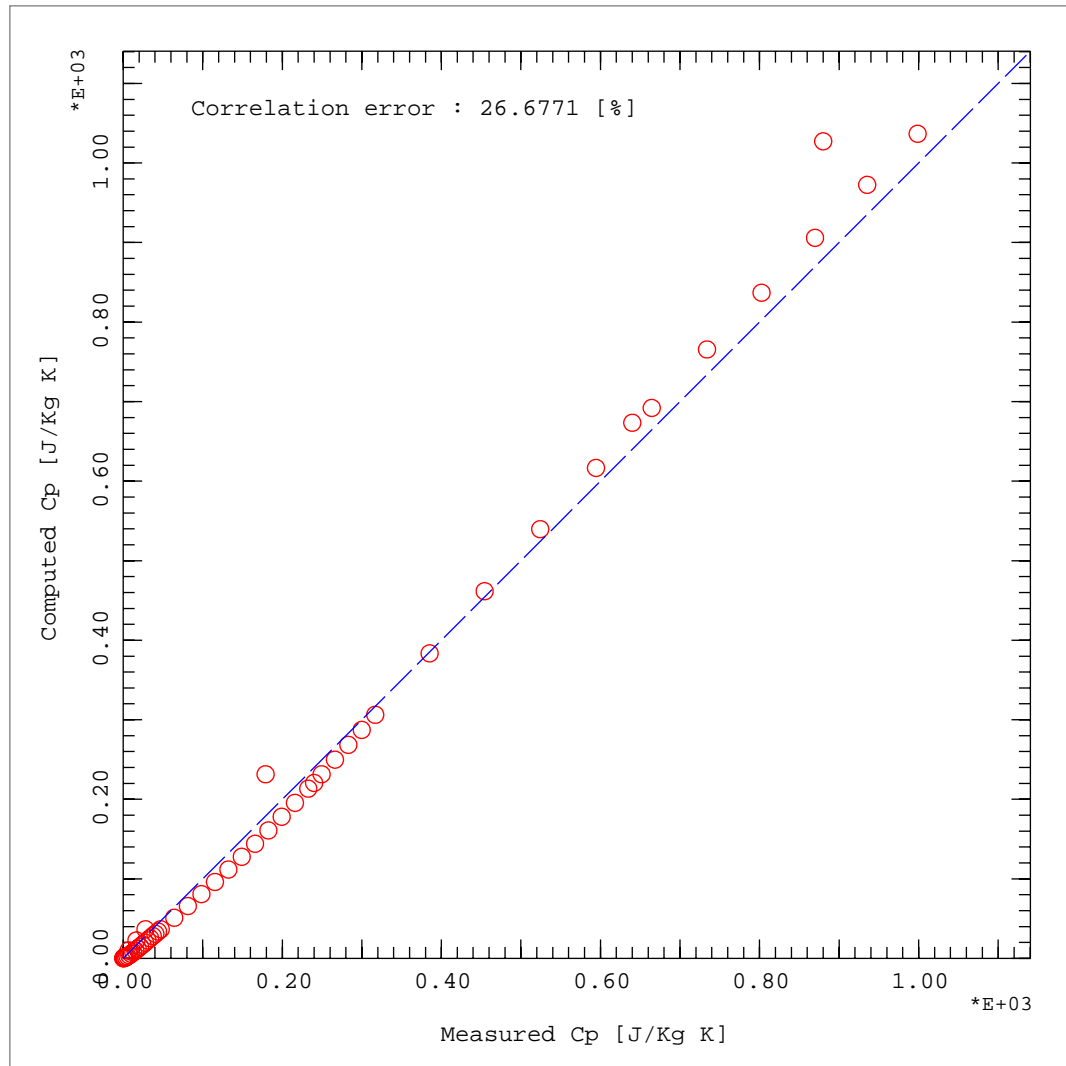
References

NIST Cryogenic Material Properties Database at https://trc.nist.gov/cryogenics/materials/G-10%20CR%20Fiberglass%20Epoxy/G10CRFiberglassEpoxy_rev.htm

Thermal Properties Database for Materials at Cryogenic Temperatures. Ed. Holly M. Veres. P. 4.503

Handbook on Materials for Superconducting Machinery, NBS Boulder (Yellow Book), 1977

E.W. Collings, R.D. Smith, Adv. Cryo. Eng., 24, p290, 1978, Plenum Press



Material : GE-warp

Property : k [W/m K]

References

NIST Cryogenic Material Properties Database at https://trc.nist.gov/cryogenics/materials/G-10%20CR%20Fiberglass%20Epoxy/G10CRFiberglassEpoxy_rev.htm

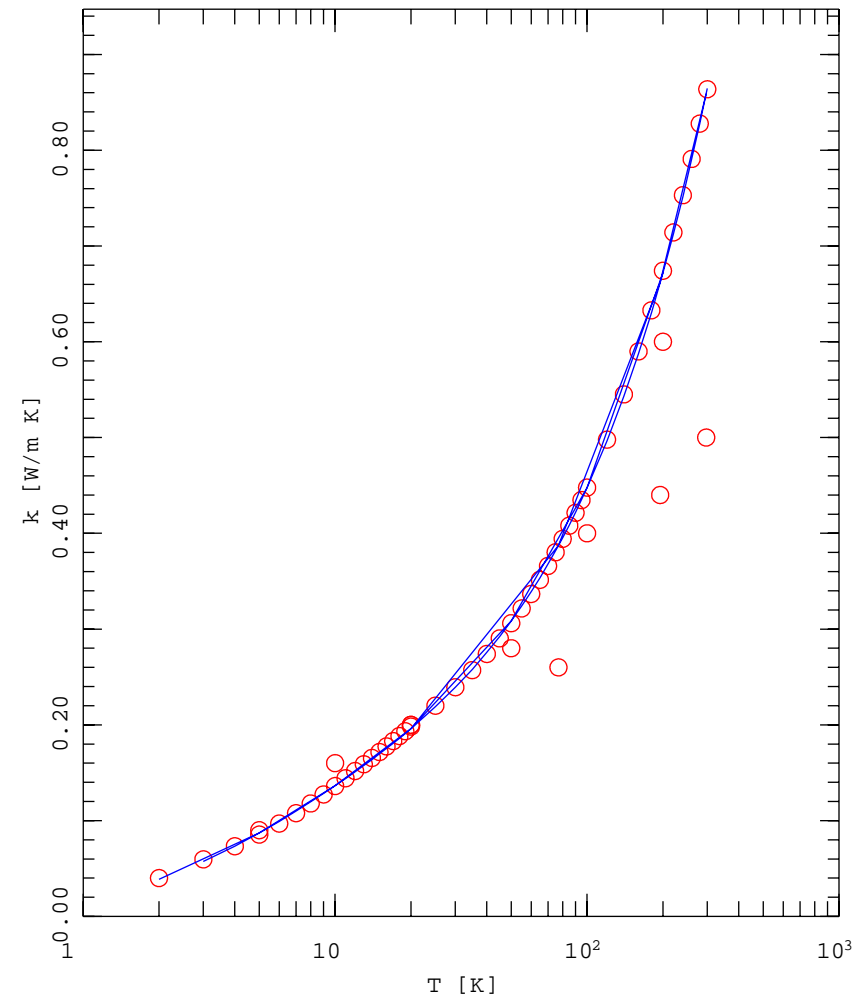
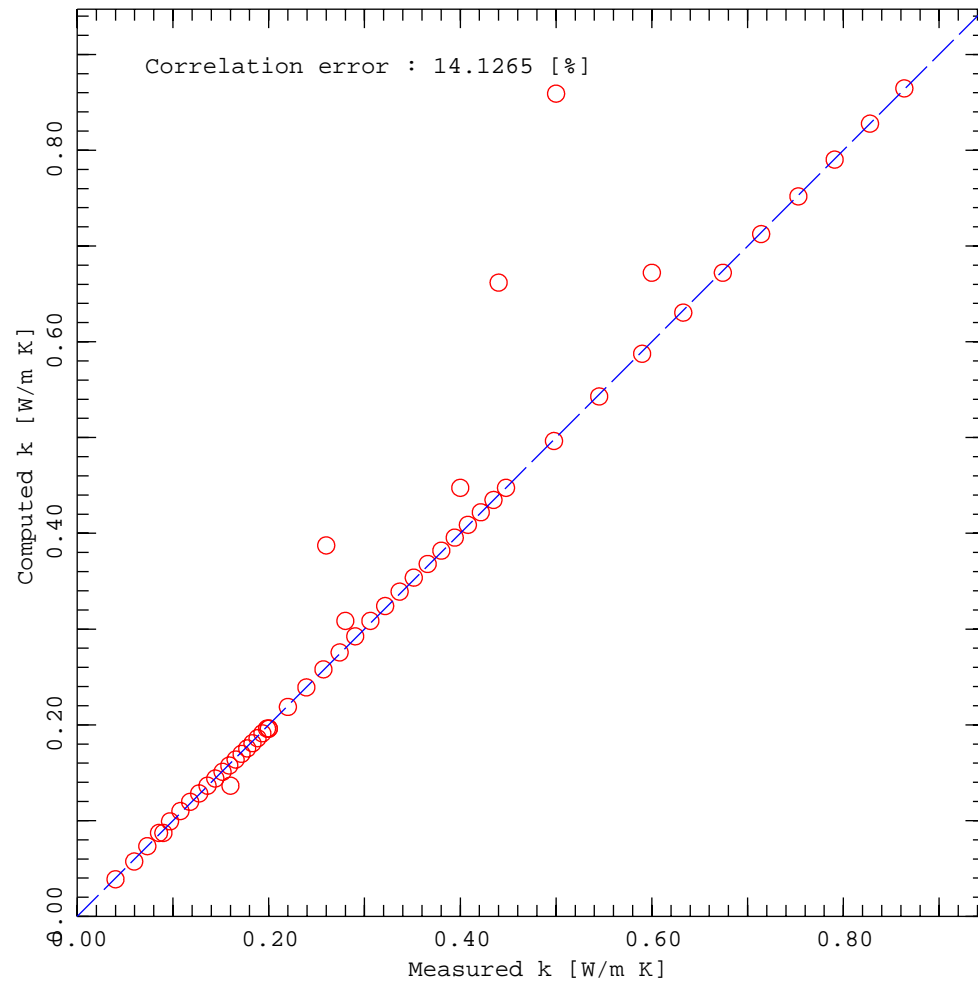
Thermal Properties Database for Materials at Cryogenic Temperatures. Ed. Holly M. Veres. P. 4.503

Thermal Conductivity Of Glass Fiber/Epoxy Composite Support Bands For Cryogenic Dewars, J.C. Hust. Phase II NBS, Boulder 1984.

Thermal Conductivity of Solids at Room Temperature and Below, G. Child, L.J. Erics, R.L. Powell. NBS Monograph 131 (1973).

Handbook on Materials for Superconducting Machinery, NBS Boulder (Yellow Book), 1977

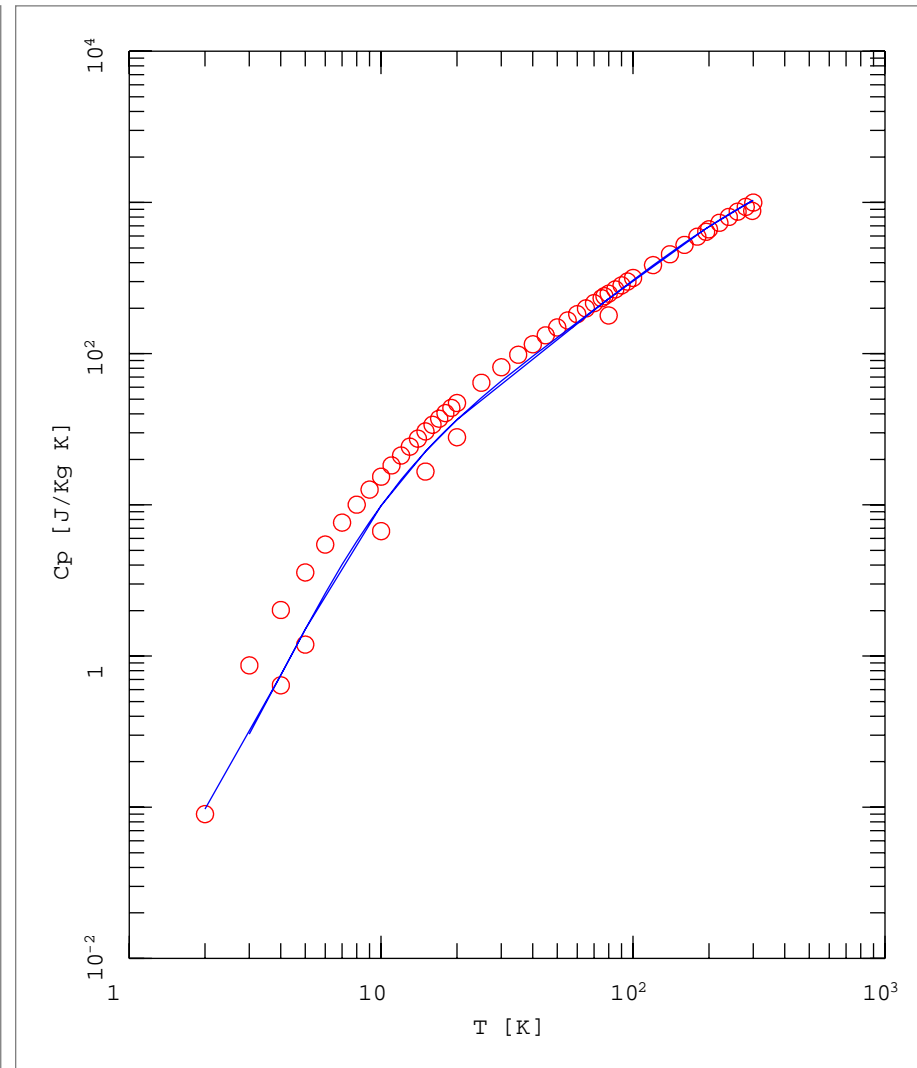
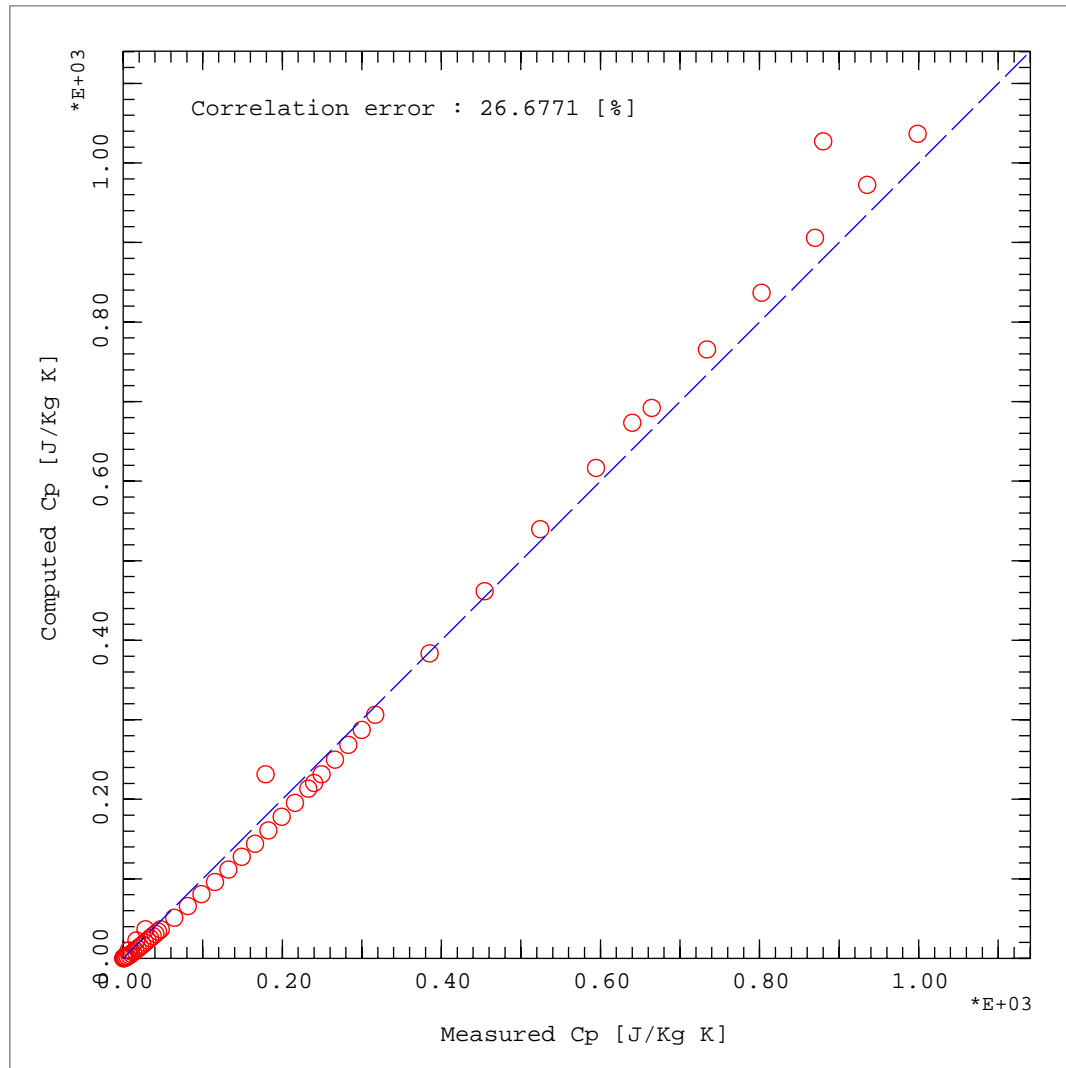
M.B. Kasen, et al., Mechanical, Electrical, and Thermal Charaterization of Glass-Cloth/Epoxy Laminates, Adv. Cryo. Eng. Materials, 26, Plenum Press, London



Material : GE-normal
Property : Cp [J/Kg K]

References

NIST Cryogenic Material Properties Database at https://trc.nist.gov/cryogenics/materials/G-10%20CR%20Fiberglass%20Epoxy/G10CRFiberglassEpoxy_rev.htm
Thermal Properties Database for Materials at Cryogenic Temperatures. Ed. Holly M. Veres. P. 4.503
Handbook on Materials for Superconducting Machinery, NBS Boulder (Yellow Book), 1977
E.W. Collings, R.D. Smith, Adv. Cryo. Eng., 24, p290, 1978, Plenum Press



Material : GE-normal

Property : k [W/m K]

References

NIST Cryogenic Material Properties Database at https://trc.nist.gov/cryogenics/materials/G-10%20CR%20Fiberglass%20Epoxy/G10CRFiberglassEpoxy_rev.htm

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