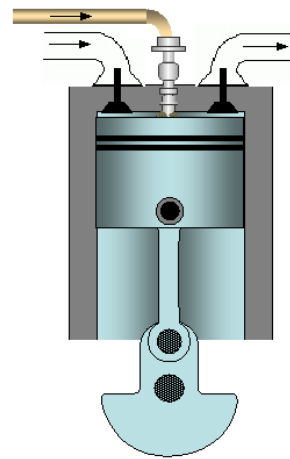
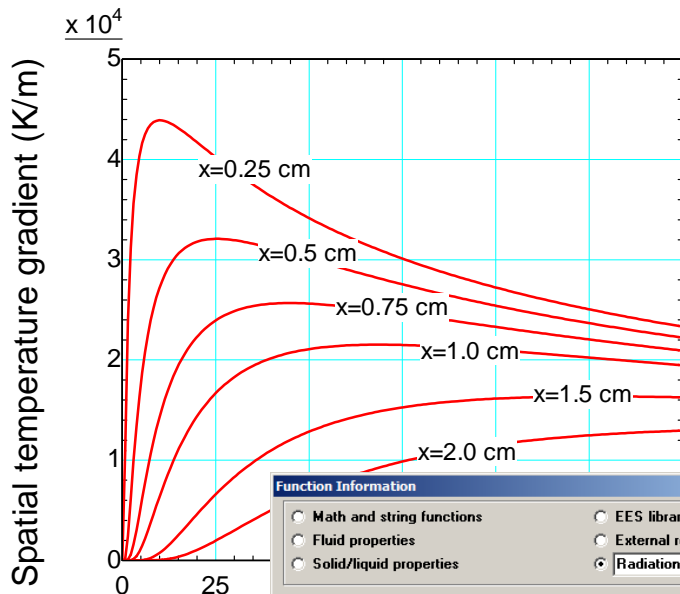


Mastering EES

Sanford Klein and Gregory Nellis



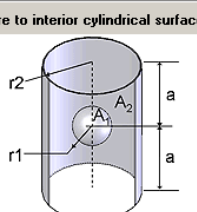
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Bore = 130 [mm]
Displacement = 0.9955 [l]

Function Information

- Math and string functions
- Fluid properties
- Solid/liquid properties
- EES library routines
- External routines
- Radiation View Factors

Sphere to interior cylindrical surface [sphere interior]

3-Dimensional



Heat Transfer
by G.F. Nellis and S.A. Klein
Cambridge University Press, 2009
<http://www.cambridge.org/nellisandklein>

Info View

Index

Ex: F=F3D_9(r1,r2,a)

Paste Auto Load Done

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RPM = 3000 [1/min] Power = 0 [kW]
CutoffRatio = 2 $T_{max} = 0$ [K]

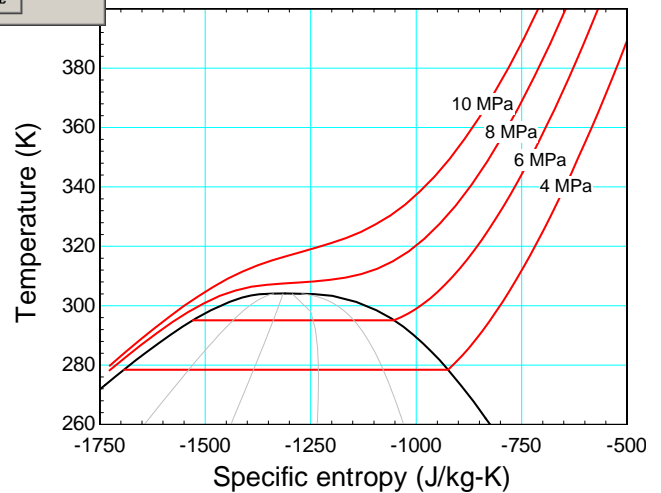
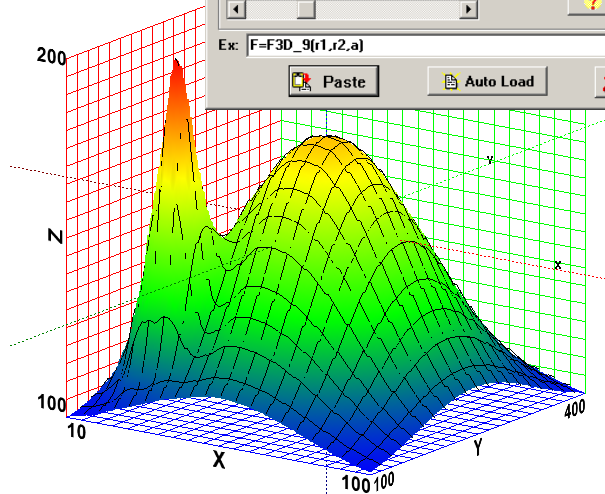


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