
Sammendrag

1. Innledning
2. Teori
3. Metode
4. Resultat
5. Diskusjon
6. Konklusjon

Referanser

- [1] Macmichael, D.B.A., Reay, D.A. Heat Pumps. Pergamon Press, 2nd Edition, 1988.
- [2] Naqvi, Kalbe Razi. Laboratorium i emnene TFY4165/FY1005 Termisk Fysikk. NTNU, Våren 2015.
- [3] Hemmer, P.C. Termisk fysikk. Tapir Akademiske Forlag, 2. utgave, Trondheim 2002.
- [4] DuPont. Thermodynamic Properties of HFC-134a (1,1,1,2-tetrafluoroetan). DuPont, 2004.
- [5] The Engineering Toolbox. Heat Loss of Uninsulated Copper Tubes. http://www.engineeringtoolbox.com/copper-pipe-heat-loss-d_19.html (Mars 2015).
- [6] The Engineering Toolbox. Heat Loss from Open Water Tanks. http://www.engineeringtoolbox.com/heat-loss-open-water-tanks-d_286.html (Mars 2015).
- [7] The Engineering Toolbox. Water - Thermal properties. http://www.engineeringtoolbox.com/water-thermal-properties-d_162.html (Mars 2015).