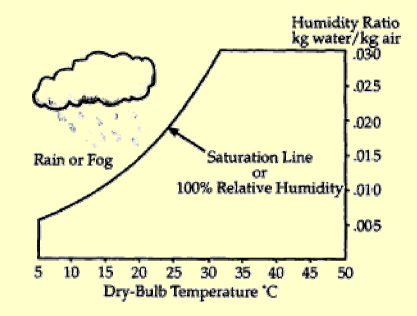
MEBS6006 Environmental Services I http://me.hku.hk/bse/MEBS6006/



Advanced Psychrometry



Dr. Sam C. M. Hui Department of Mechanical Engineering The University of Hong Kong E-mail: cmhui@hku.hk

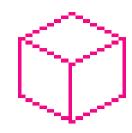
Dec 2015

Contents

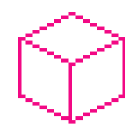


- Review of Basic Psychrometry*
 - Introduction to Psychrometry (Handout Chapter 1)
 - Psychrometric Processes (Handout Chapter 2)
- Practical Applications of Psychrometry
 - Characteristics and use of psychrometric charts
 - Software for psychrometric analysis
- Techniques of Psychrometric Analysis
 - Psychrometrics and Bioclimatic Analysis

(* Printed handouts can be downloaded for self study)

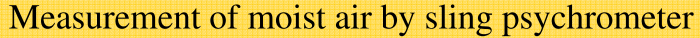


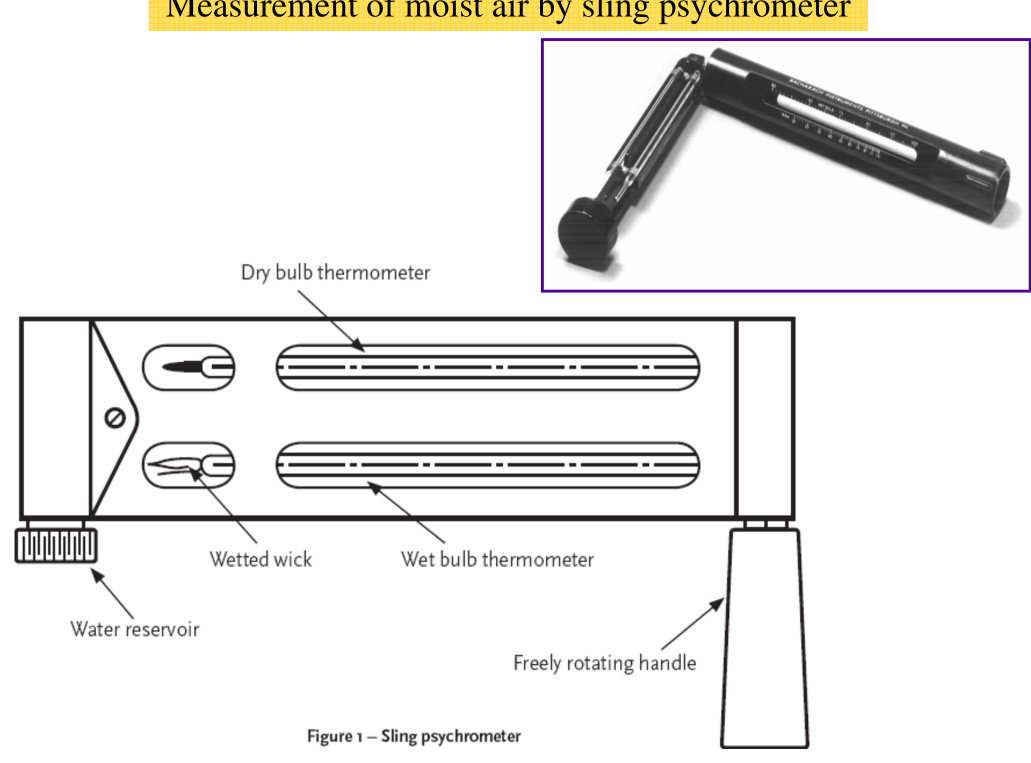
- Basics
 - The atmosphere
 - Water vapour
 - Saturated vapour pressure
- Also, Appendix Thermodynamic Basics
 - Perfect gas laws
 - 1st law of thermodynamics
 - Conservation of energy

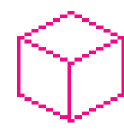


- Psychrometry (測濕學)
 - The measurement or study of the thermodynamic properties of moist air
 - The Greek term psuchron (ψυχρόν) meaning "cold" and metron (μέτρον) meaning "means of measurement"
 - Moist air properties:
 - Dalton's law of partial pressures
 - Standard atmospheric pressure = 101.325 kPa
 - Saturated vapour pressure: Max. pressure of water vapour that can occur at any given temperature

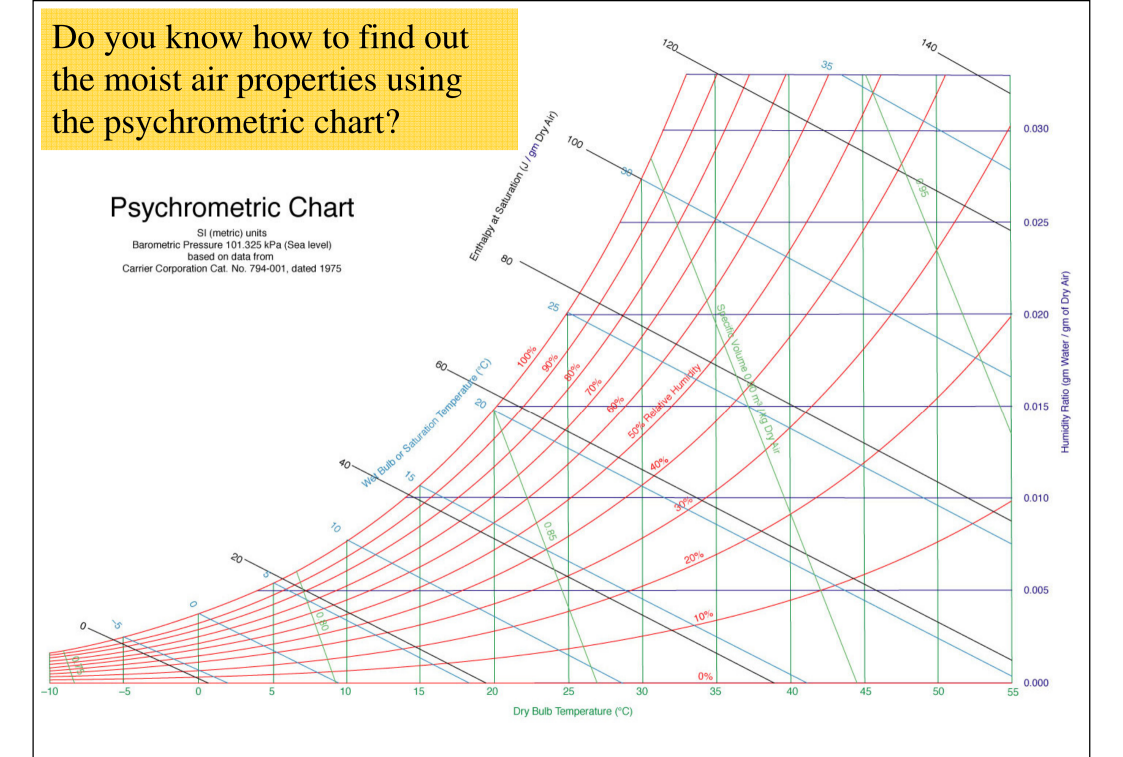
(See also: Psychrometrics -- Wikipedia http://en.wikipedia.org/wiki/Psychrometrics)

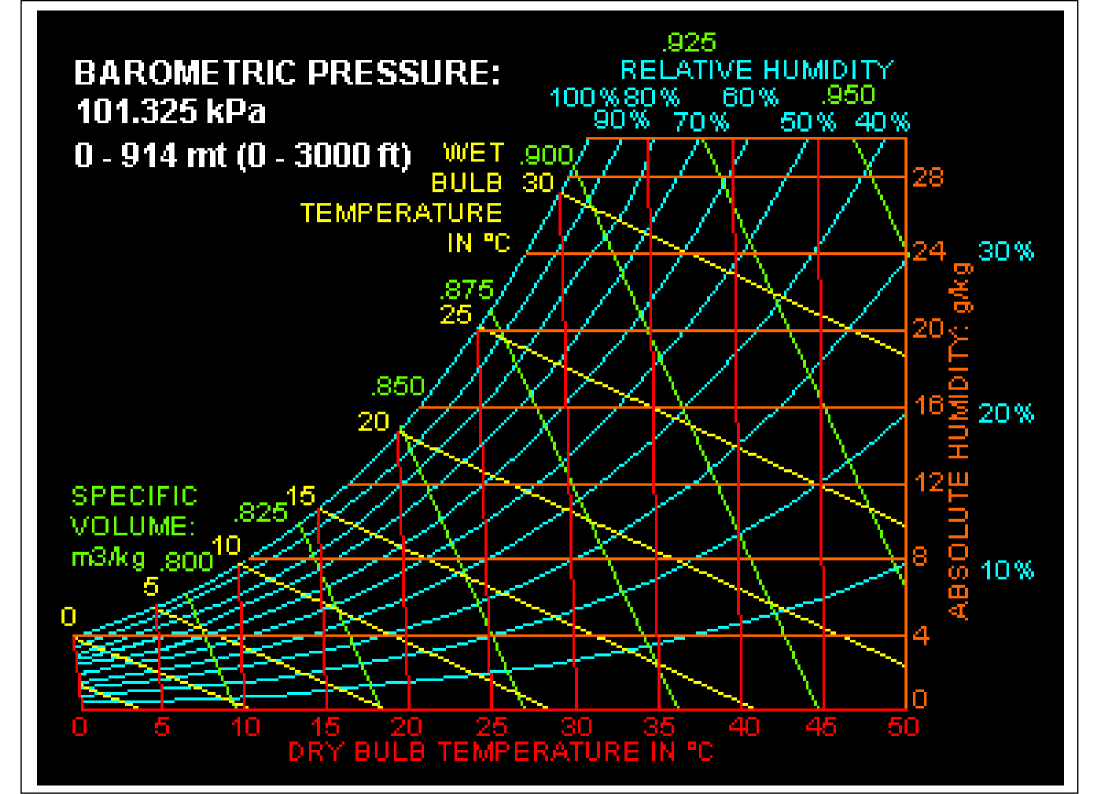


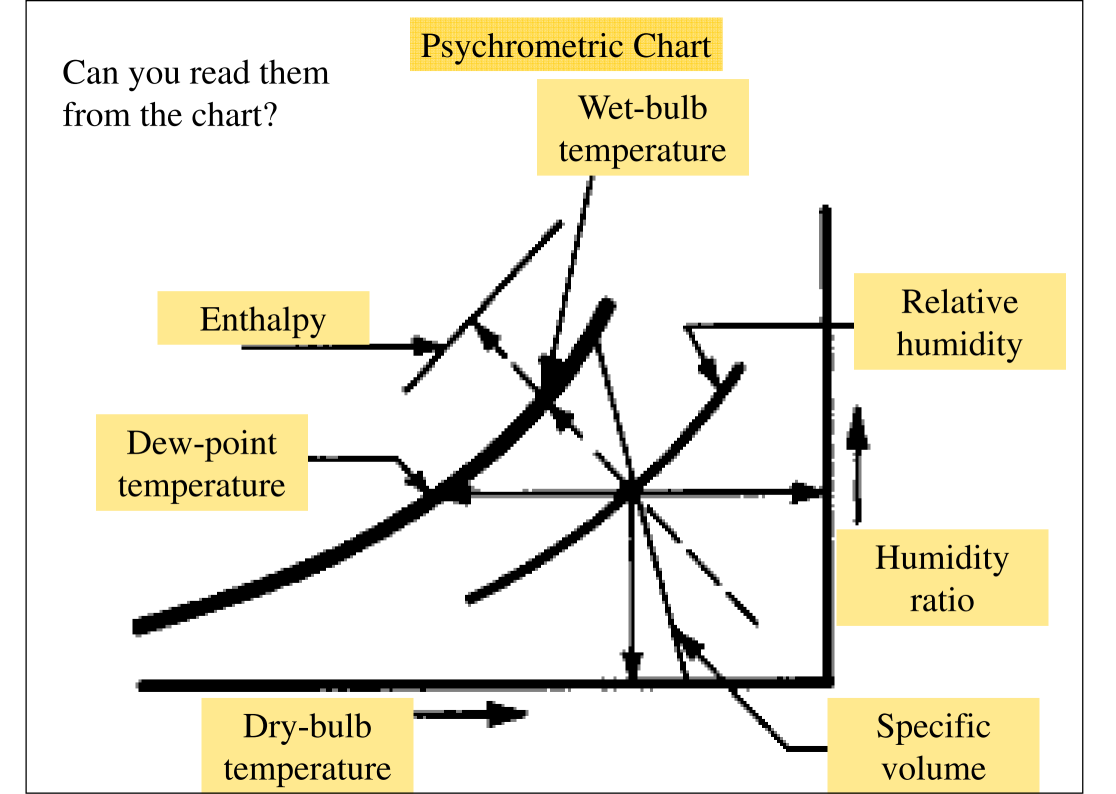


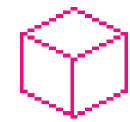


- Psychrometric Chart (Theory)
 - Moisture content (g), or absolute humidity (w)
 - Relative humidity (*rh* or RH)
 - Percentage saturation (μ)
 - Wet-bulb temperature (t_{wb})
 - Dew-point temperature (t_{dp})
 - Specific enthalpy (*h*)
 - Specific volume (v)
 - Density (ρ)

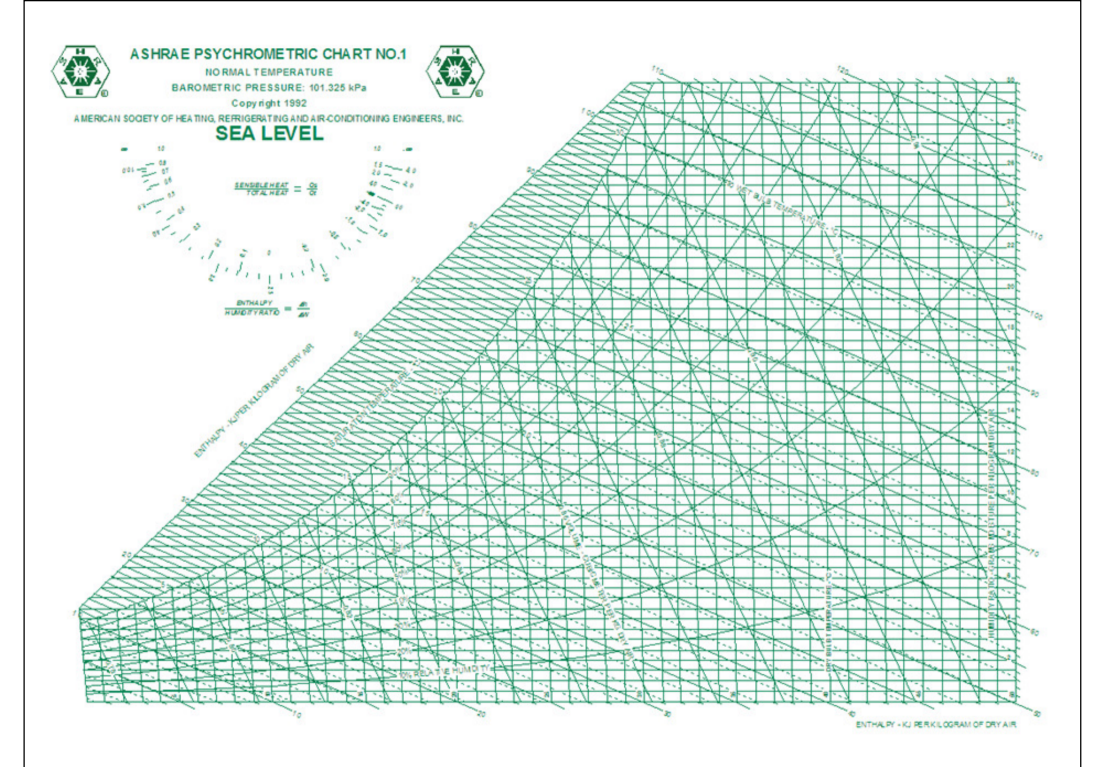


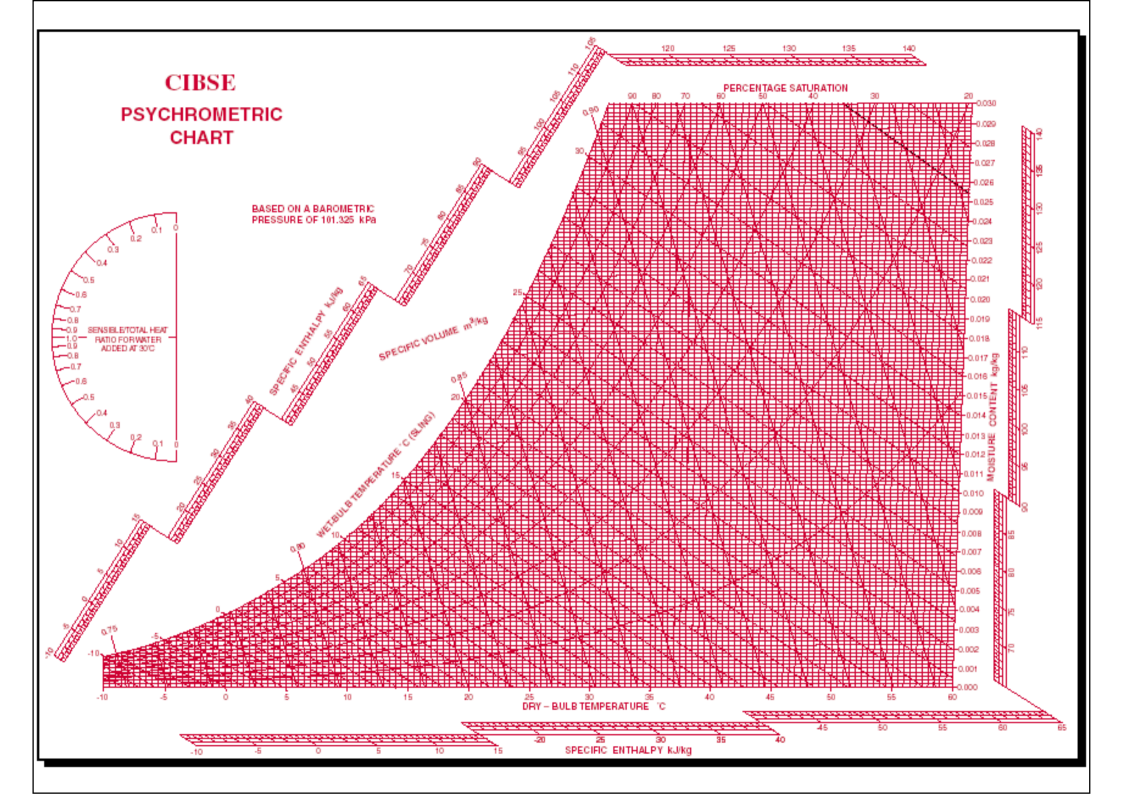


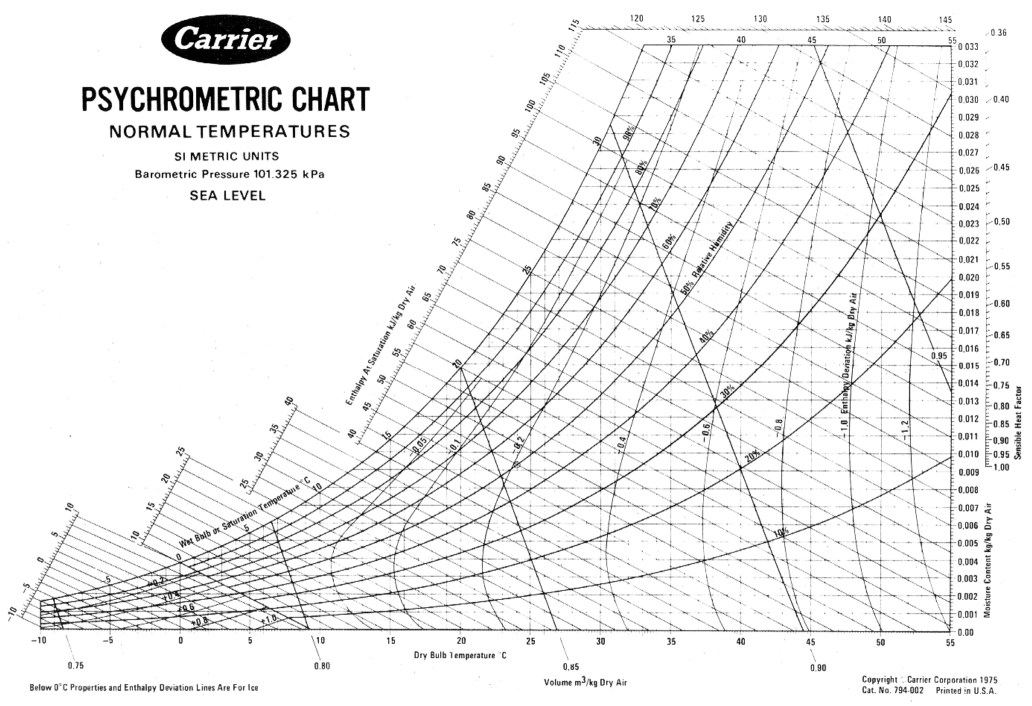




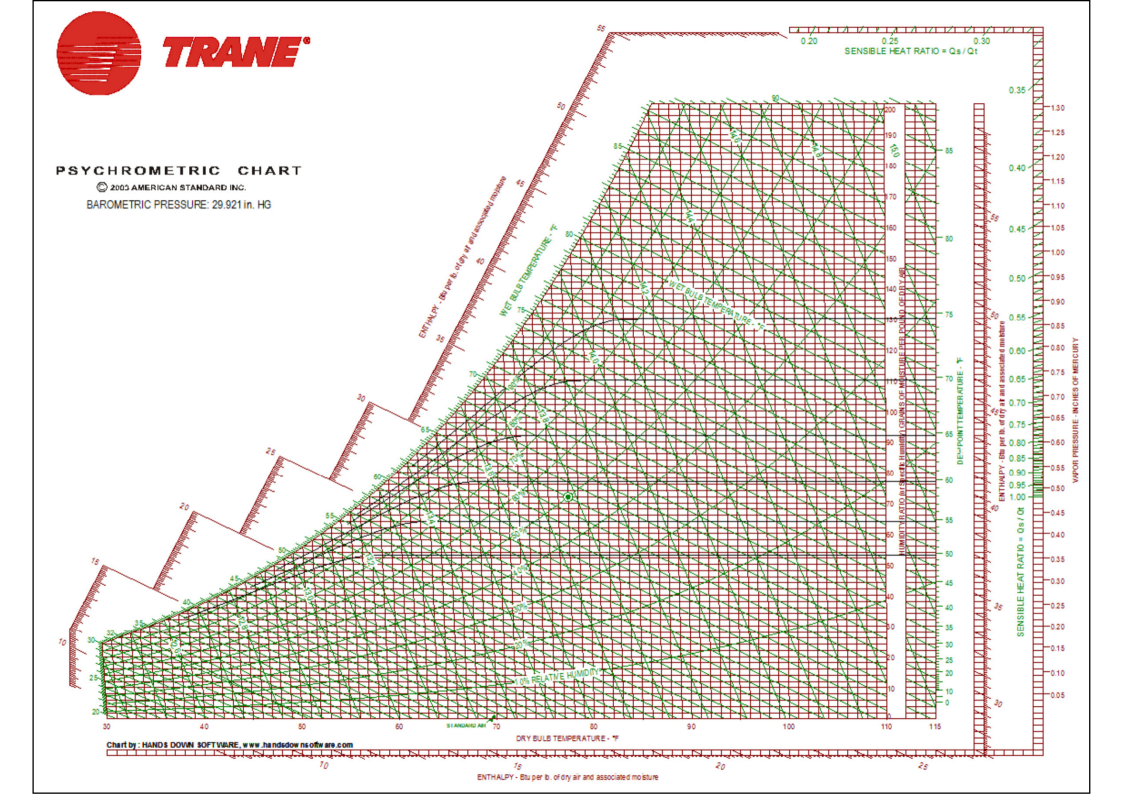
- Commonly used psychrometric charts
 - ASHRAE psychrometric chart
 - CIBSE psychrometric chart
 - Carrier psychrometric chart
 - Trane psychrometric chart
 - Mr. S K Wang (similar to Trane)
 - Mollier chart in Mainland China (濕空氣焓濕圖)
- Why are they slightly different?
- Can you find out the differences?

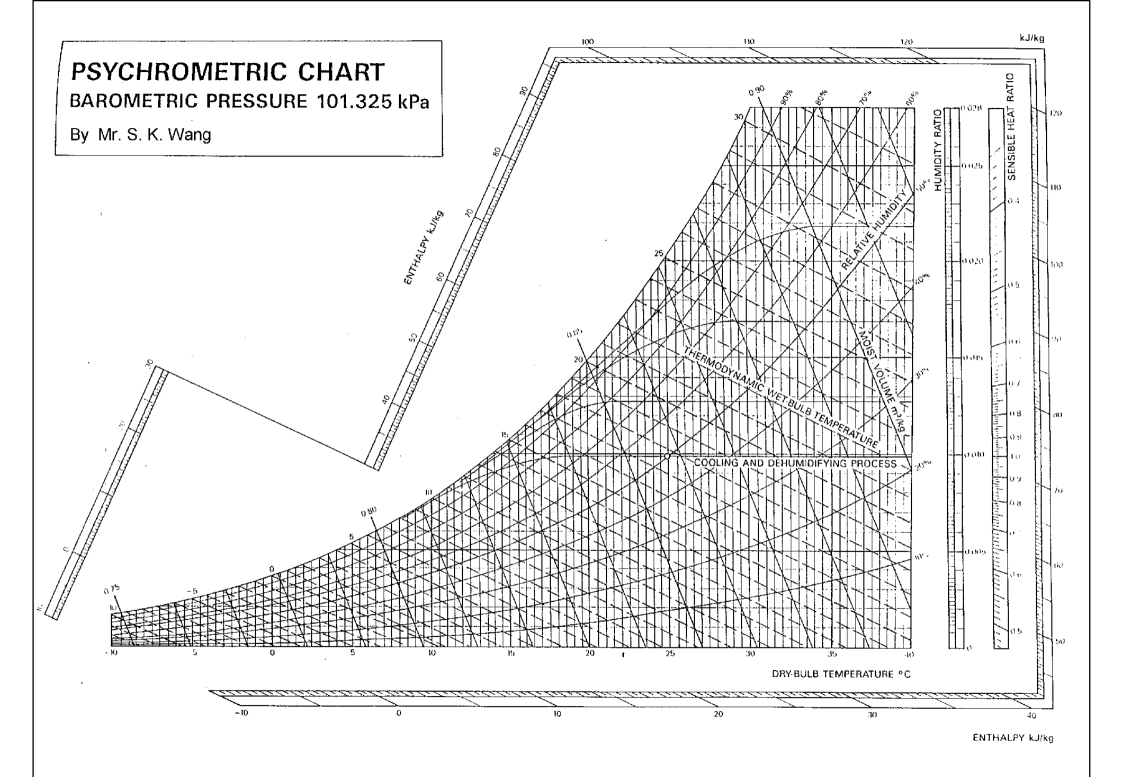


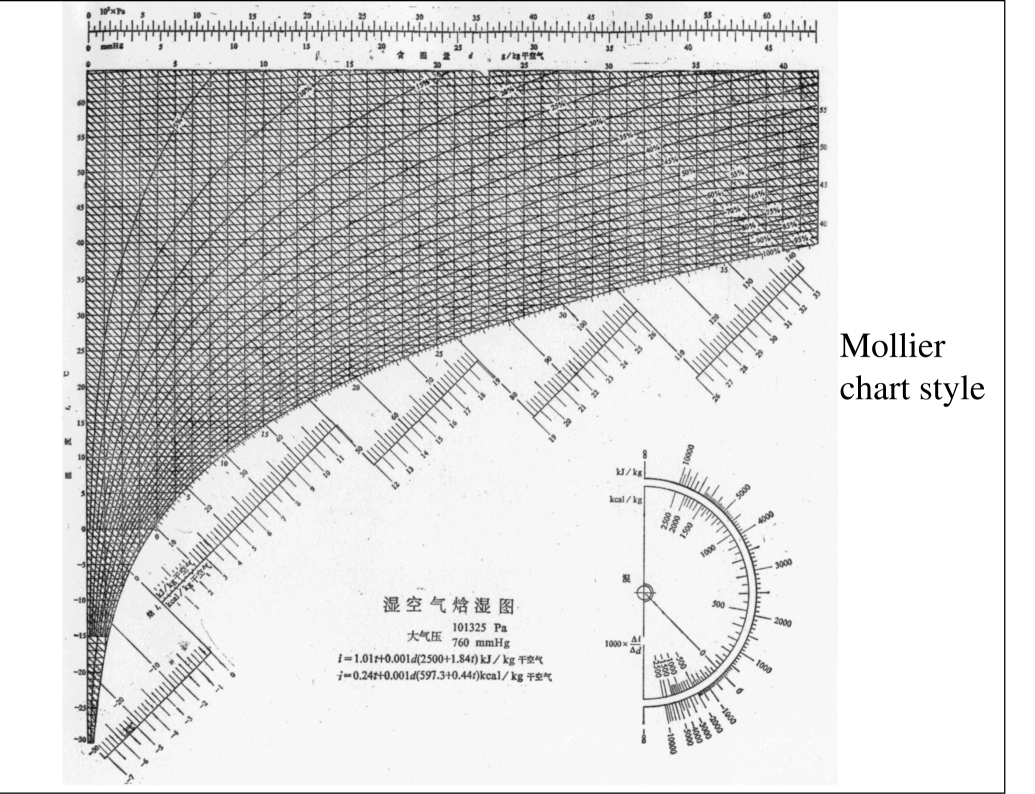




Reproduced courtesy of Carrier Corporation



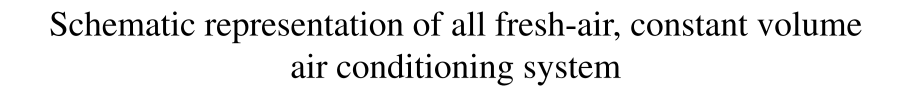


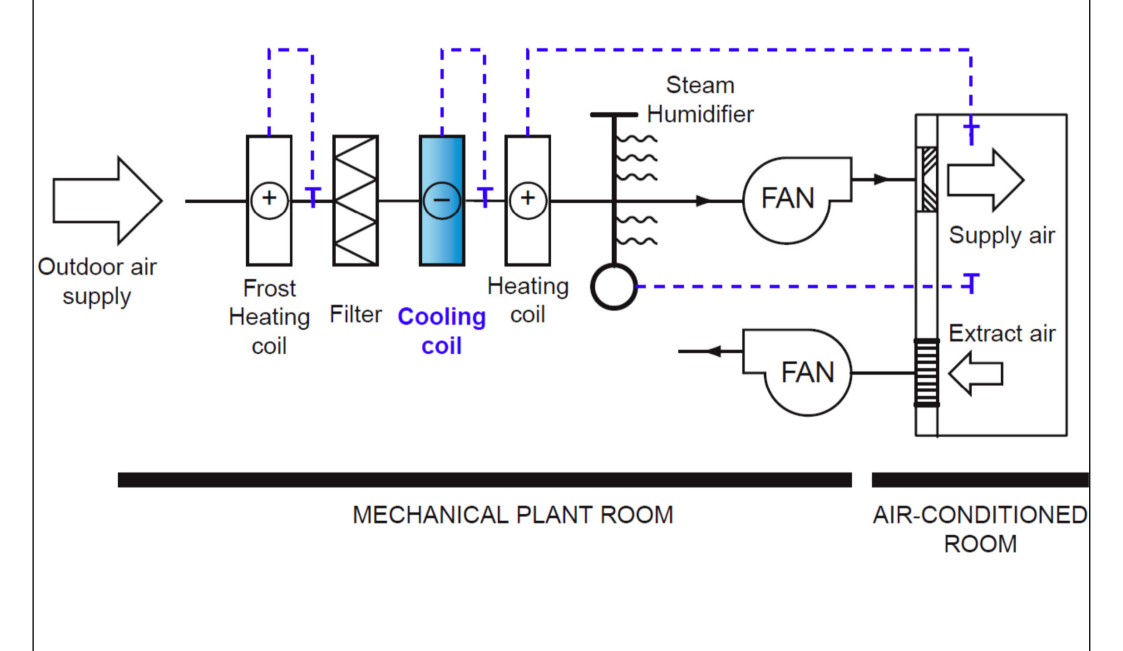




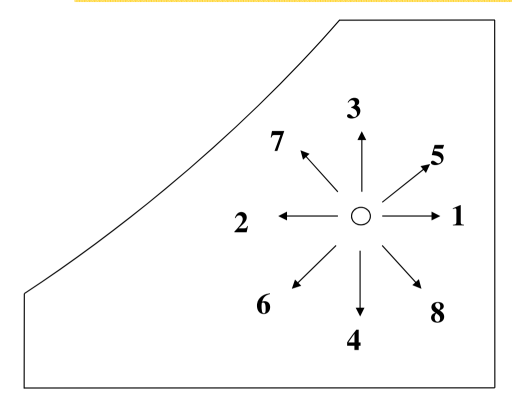
• Common processes:

- Sensible cooling / sensible heating
- Cooling and dehumidification / heating and humidification
- Humidification / dehumidification
- Evaporative cooling / chemical dehydration
- Typical devices:
 - Cooling/heating coils
 - Humidifiers / dehumifiers



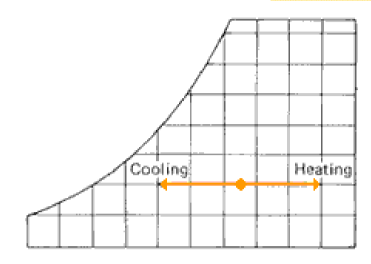


Basic psychrometric processes

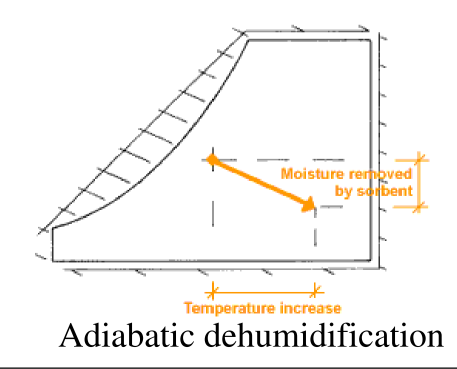


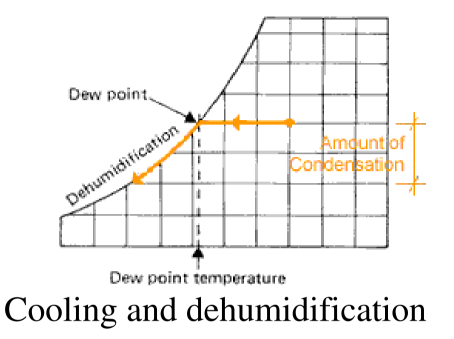
Process 0-1: Sensible heating
Process 0-2: Sensible cooling
Process 0-3: Humidifying
Process 0-4: Dehumidifying
Process 0-5: Heating and humidifying
Process 0-6: Cooling and dehumidifying
Process 0-7: Cooling and humidifying
Process 0-8: Heating and dehumidifying

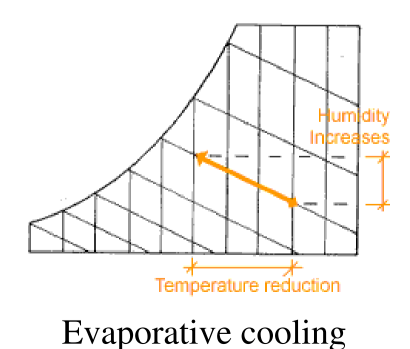
(Video: Psychrometric Chart - air conditioning processes (3:00) <u>http://www.youtube.com/watch?v=C93mWf3rr30</u>)

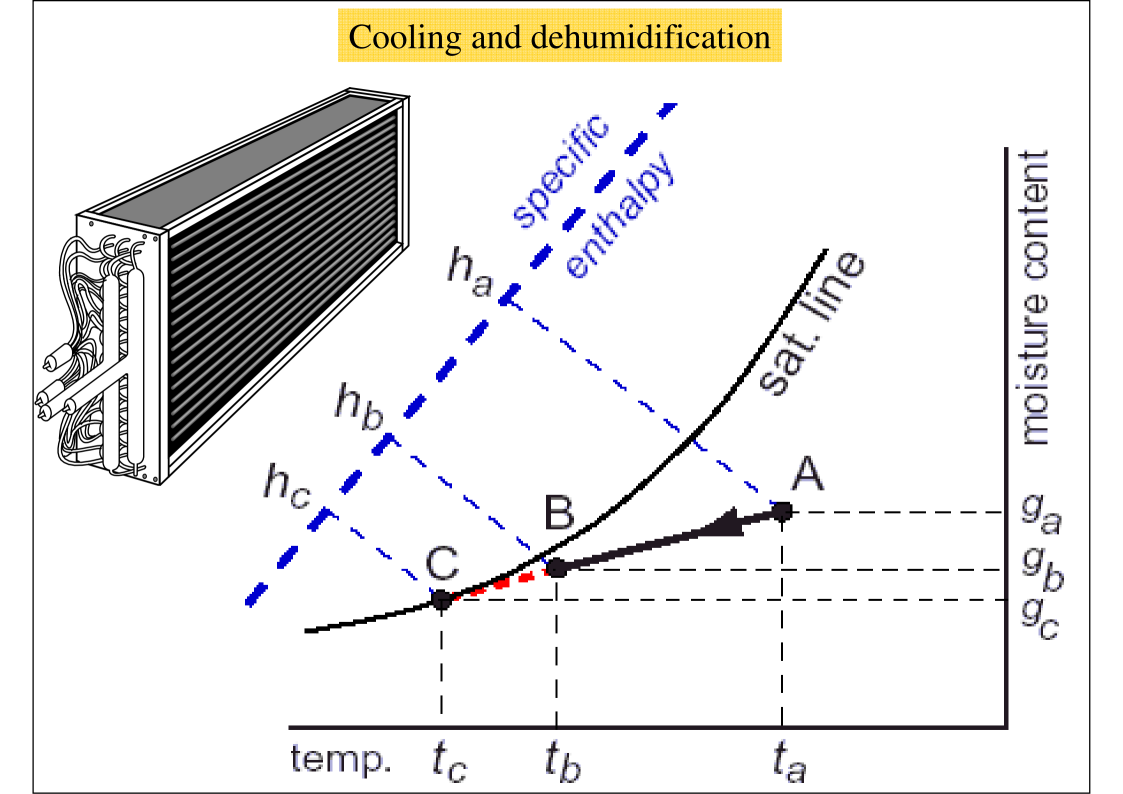


Sensible cooling/heating









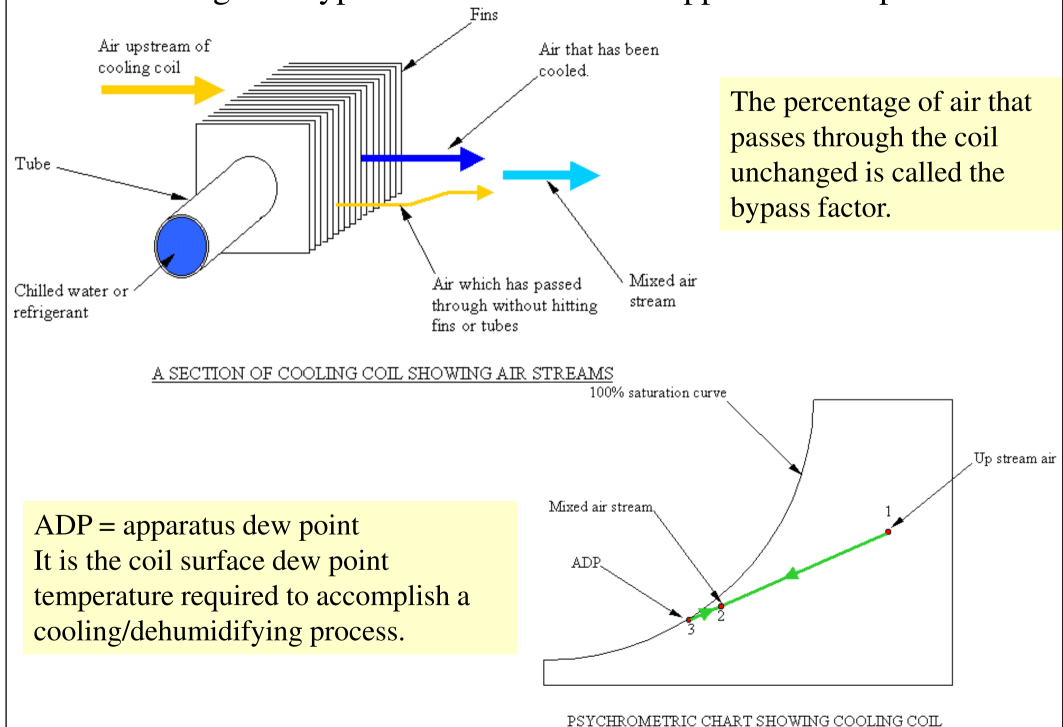


- Specific enthalpy difference: $q = m \ge (h_a h_b)$
- Sensible heat: $q_S = m_a \ge c_p \ge (t_b t_a)$
- Latent heat: $q_L = m_a \ge h_{fg}$
- Contact factor (cooling coil):

$$\beta = \frac{g_a - g_b}{g_a - g_c} = \frac{h_a - h_b}{h_a - h_c} = \frac{t_a - t_b}{t_a - t_c}$$

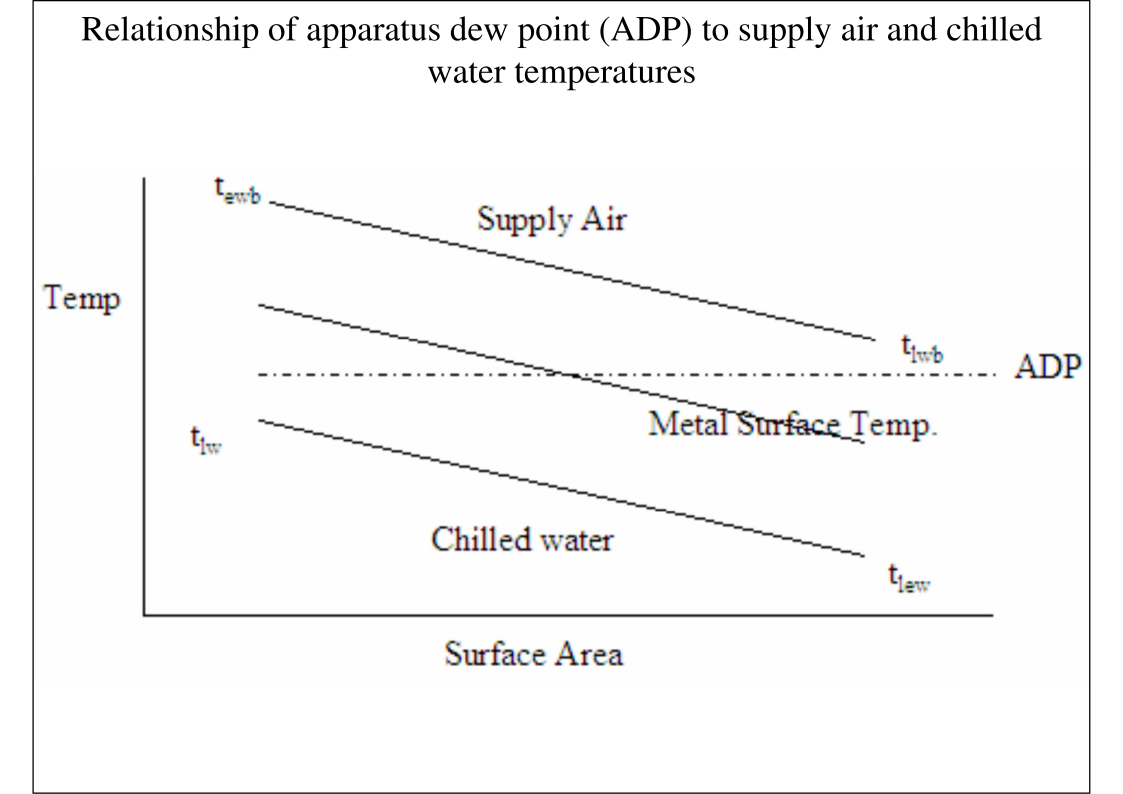
• Bypass factor = 1 – Contact factor

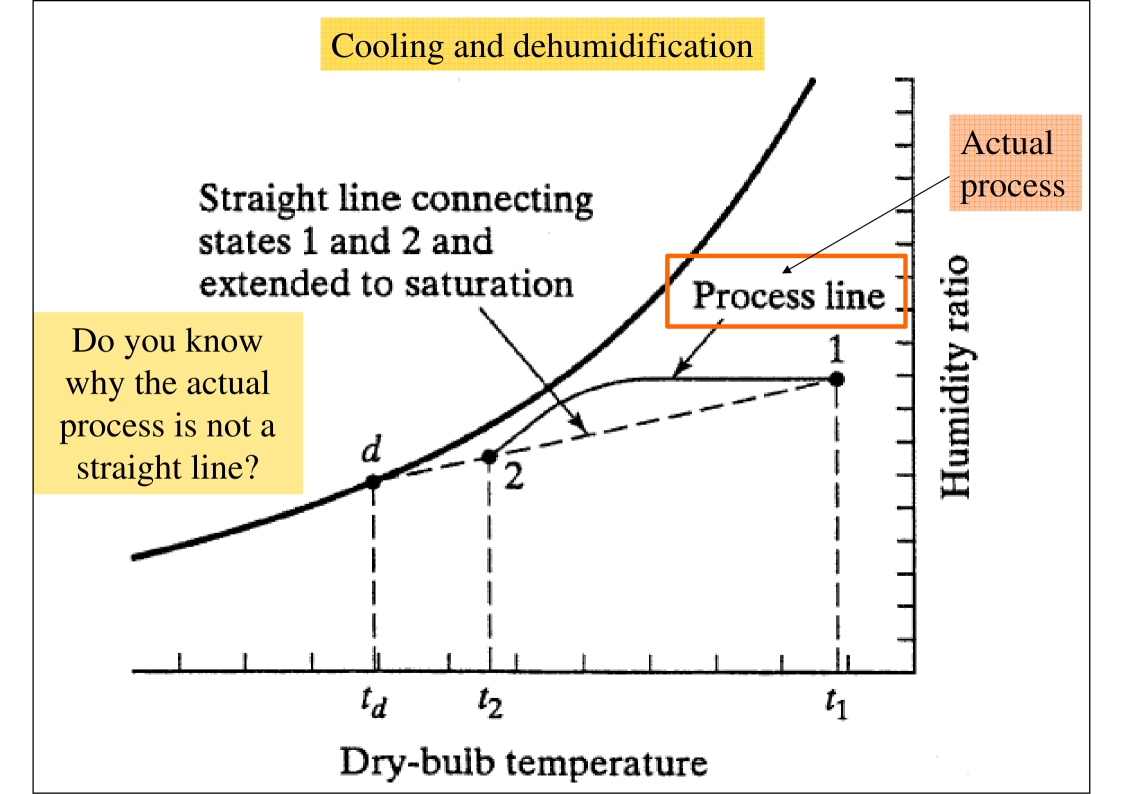
Cooling coil bypass/contact factor and apparatus dew point



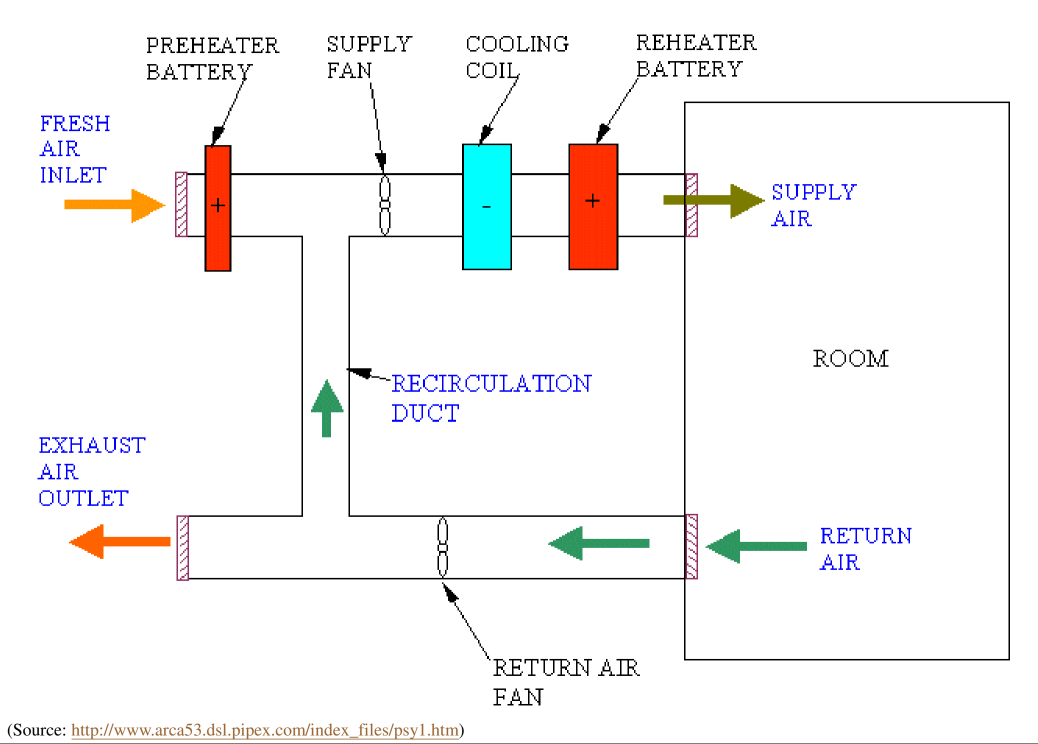
(Source: http://www.arca53.dsl.pipex.com/index_files/psy9.htm)

<u>'SYCHROMETRIC CHART SHOWING COOLING COI</u> CONTACT FACTOR

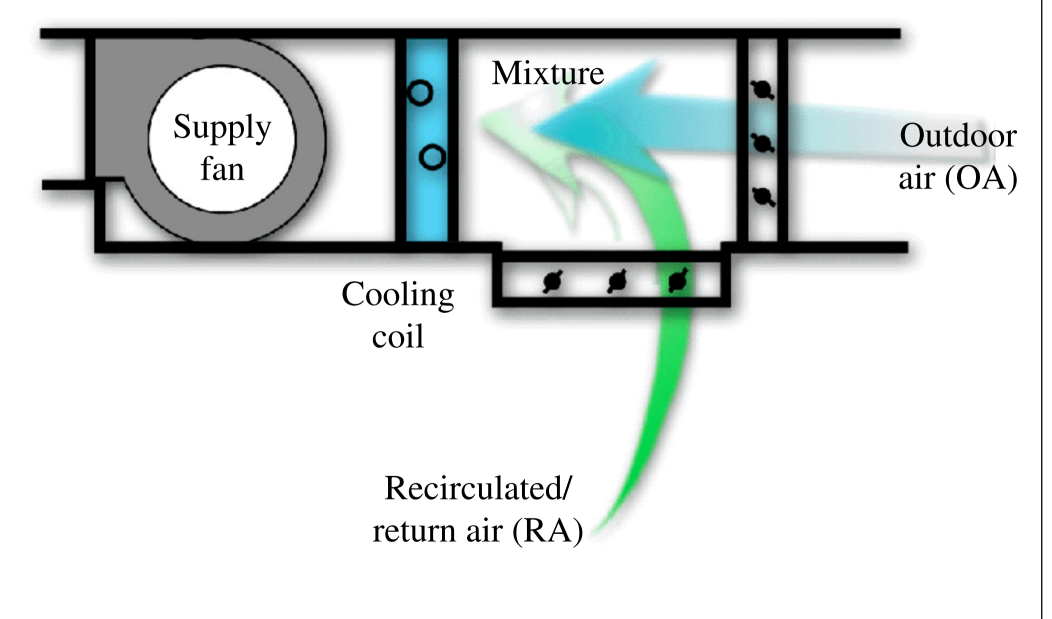




Major components of the HVAC air-side system

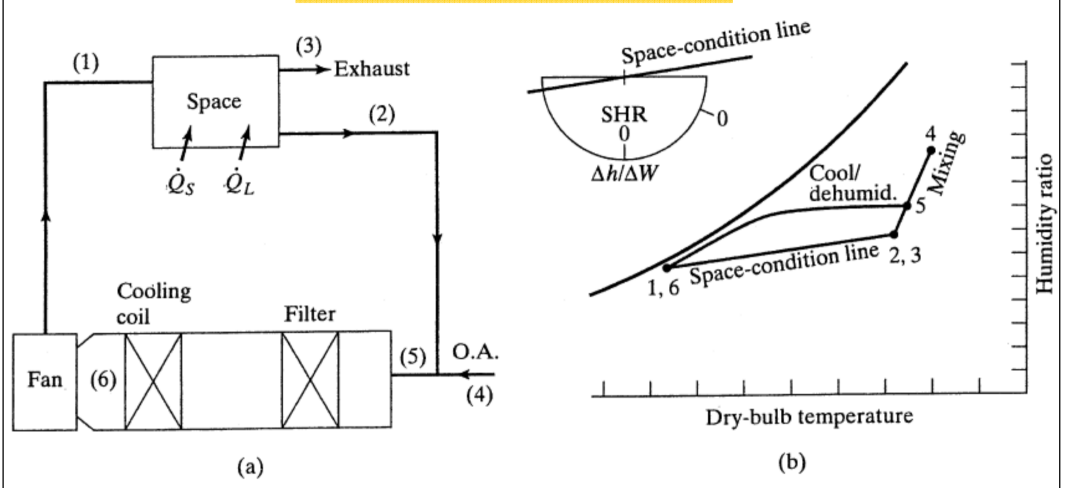


Determining entering air conditions



(Source: Trane)

Simple air conditioning cycle

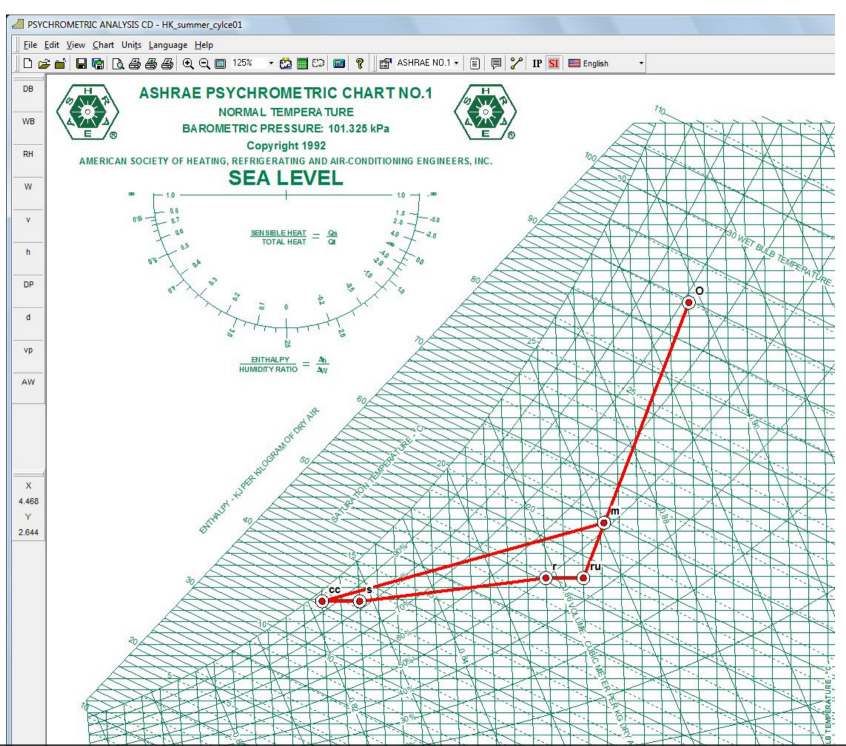


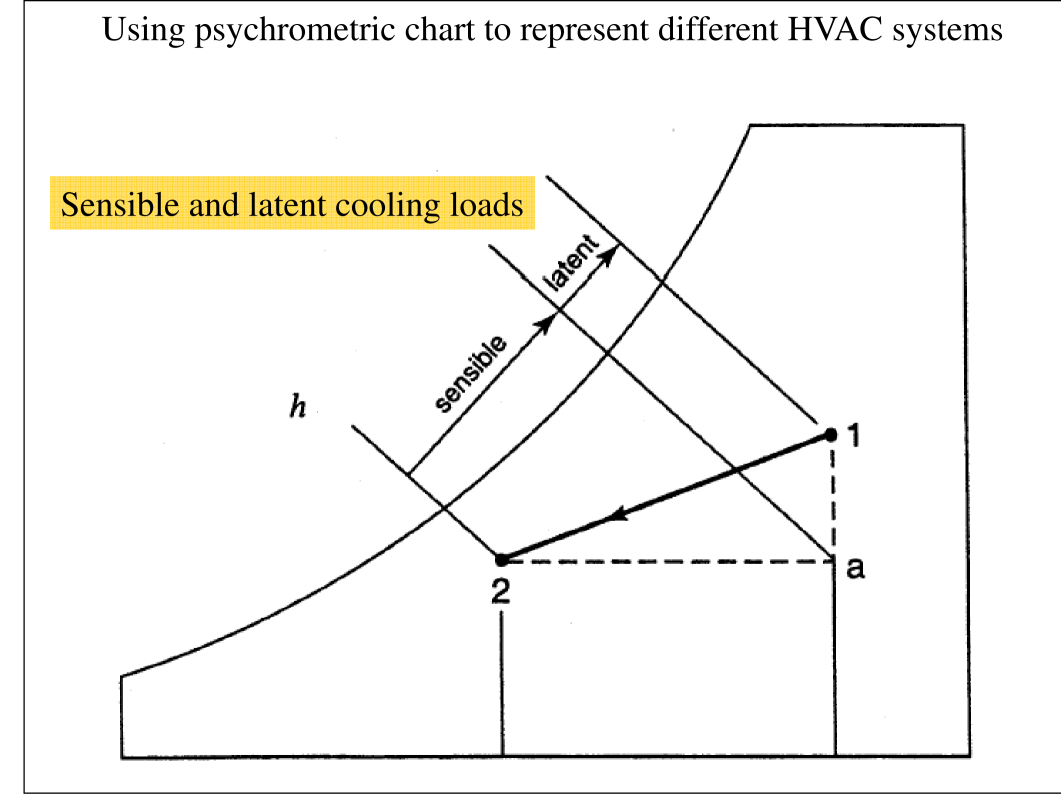
Can you draw such a cycle for Hong Kong summer conditions?

- Outdoor: DBT = 33 °C; WBT = 28 °C; flow = 20% of supply air
- Indoor: DBT = 25 °C; %RH = 50%

- Air leaving cooling coil: DBT = 13 °C; %RH = 95%

An example of Hong Kong summer air-conditioning cycle







- Demonstration examples of calculations using the psychrometric chart
 - An Example Using the Psychrometric Chart (6:25) <u>http://youtu.be/xzT9y0QZz20</u>
 - Use Psychrometric chart for cooling moist air (9:45) <u>http://youtu.be/A6PVsARawvs</u>

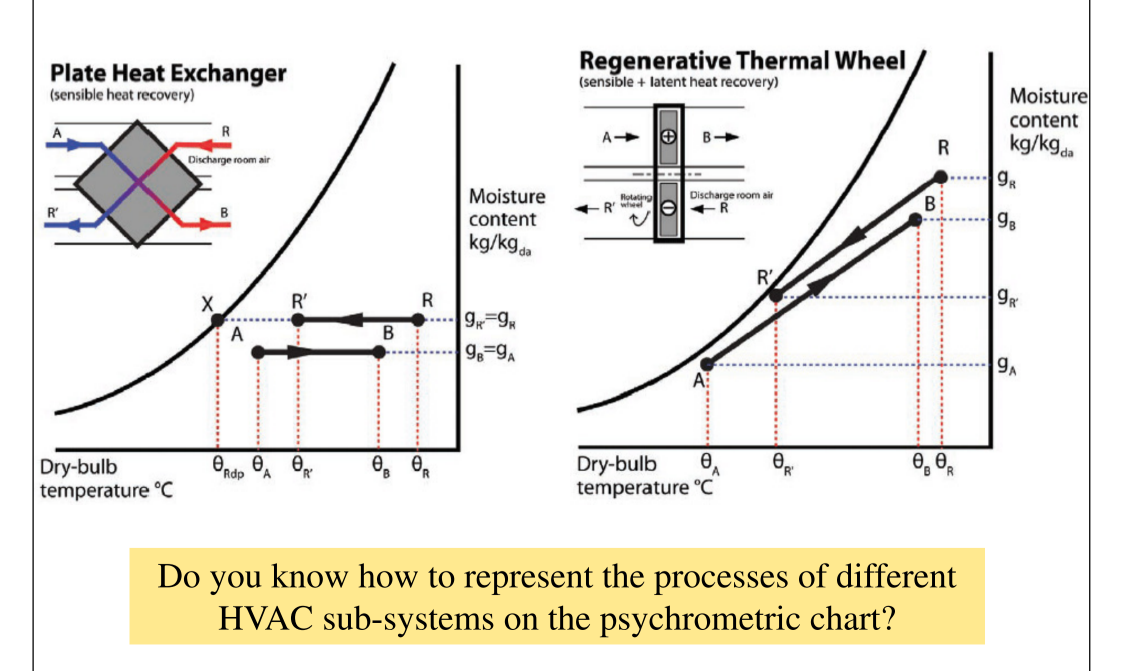


- Sensible heating coils
- Cooling coils
- Humidifiers
- Water spray types
- Steam humidifier
- Room psychrometric process
- Mixing air streams



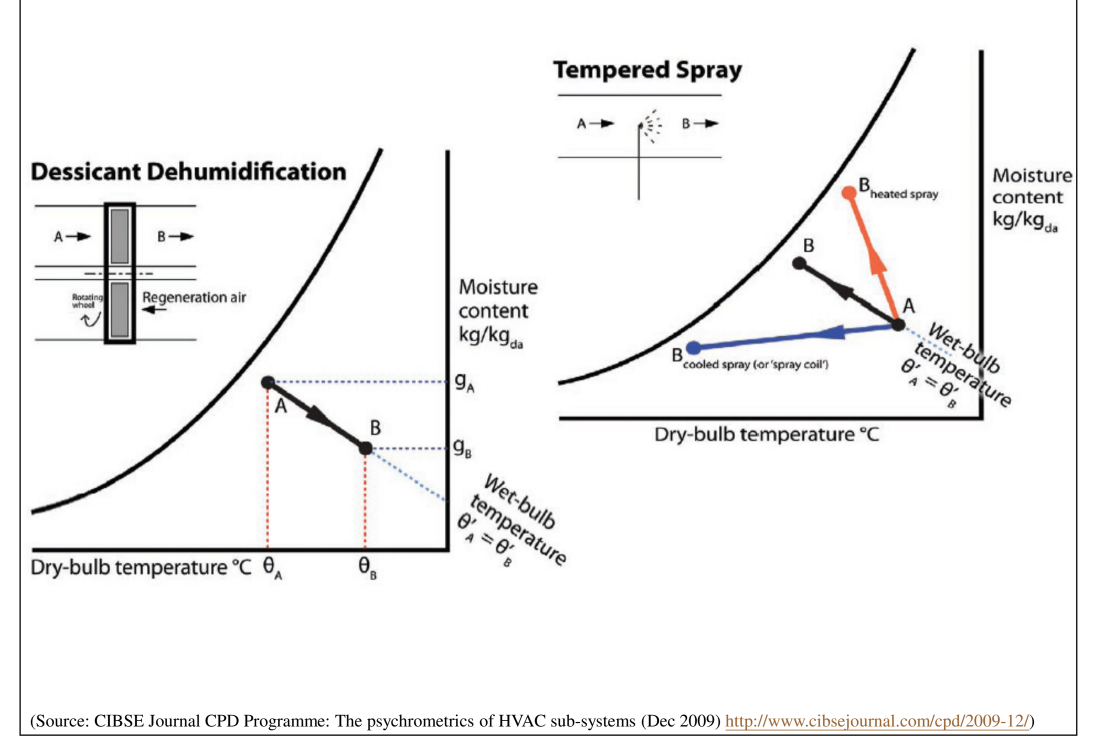
- Calculations:
 - 1. Sensible heat ratio (SHR)
 - SHR is the ratio of sensible heat load to total heat load
 - 2. Space cooling load
 - 3. Cooling coil's load/capacity
 - 4. Humidification capacity
 - 5. Mixing processes
 - Principles of heat balance & conservation of mass

The psychrometrics of HVAC sub-systems

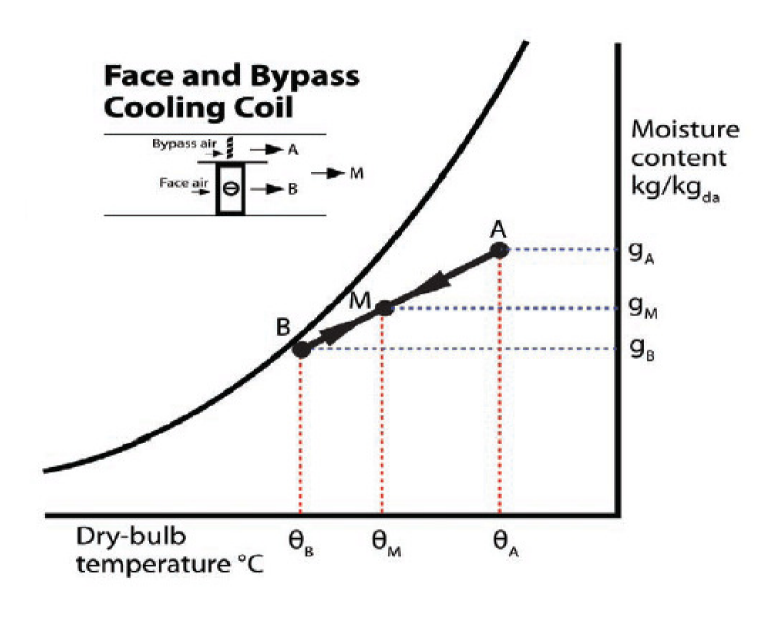


(Source: CIBSE Journal CPD Programme: The psychrometrics of HVAC sub-systems (Dec 2009) http://www.cibsejournal.com/cpd/2009-12/)





The psychrometrics of HVAC sub-systems (cont'd)

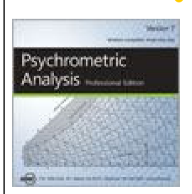


(Source: CIBSE Journal CPD Programme: The psychrometrics of HVAC sub-systems (Dec 2009) http://www.cibsejournal.com/cpd/2009-12/)



Psychrometric Software

- ASHRAE Psychrometric Analysis CD-ROM (2012, 2007, 2002) [AV 697 P97]
 - The program allows the user to plot typical psychrometric processes and perform the corresponding energy calculations



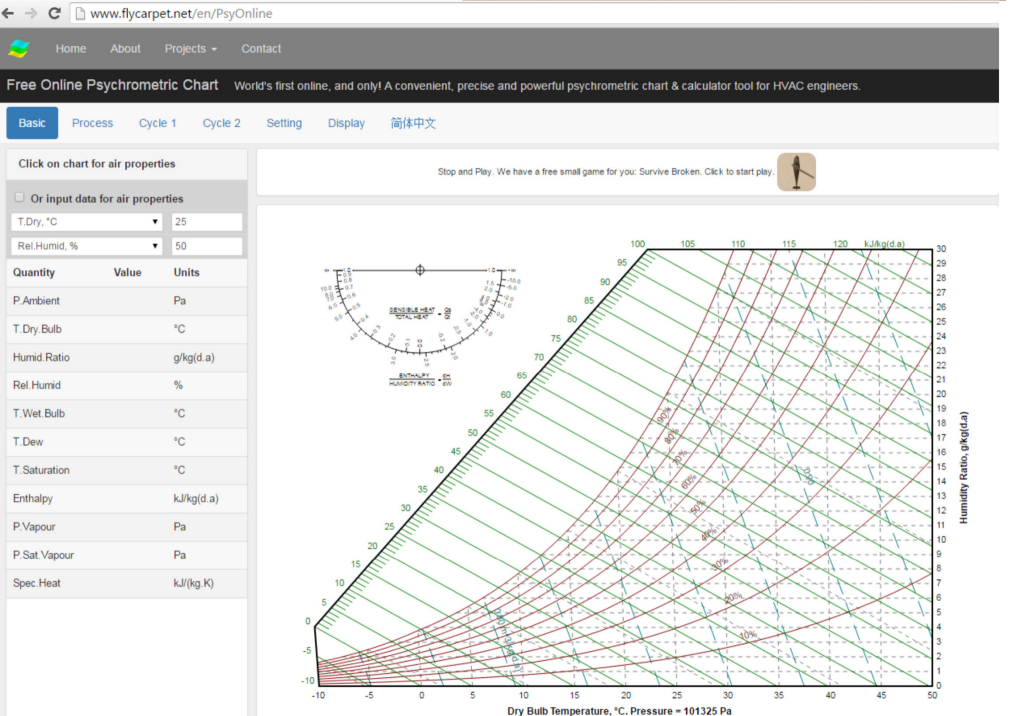
The program produces near-exact replications of the charts and can output a listing of points and processes in a tabular report with calculated properties and energy values for each. It includes a presentation of the ASHRAE climate data presented in the 2009 ASHRAE Handbook - Fundamentals

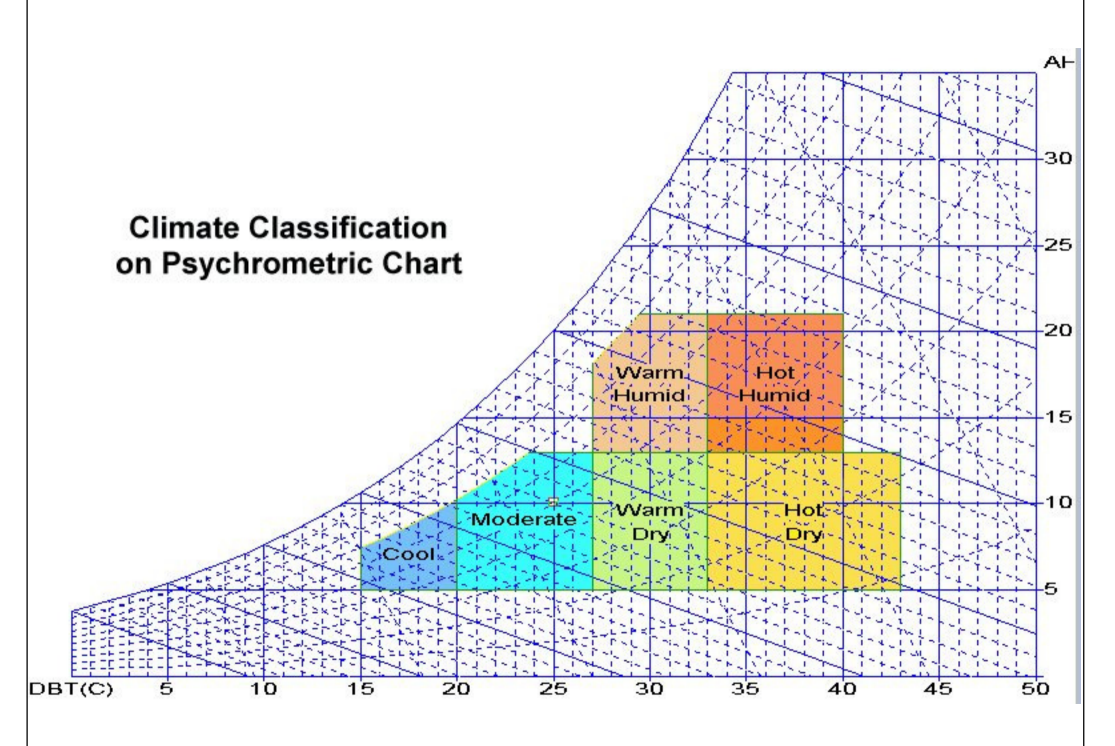


Psychrometric Software

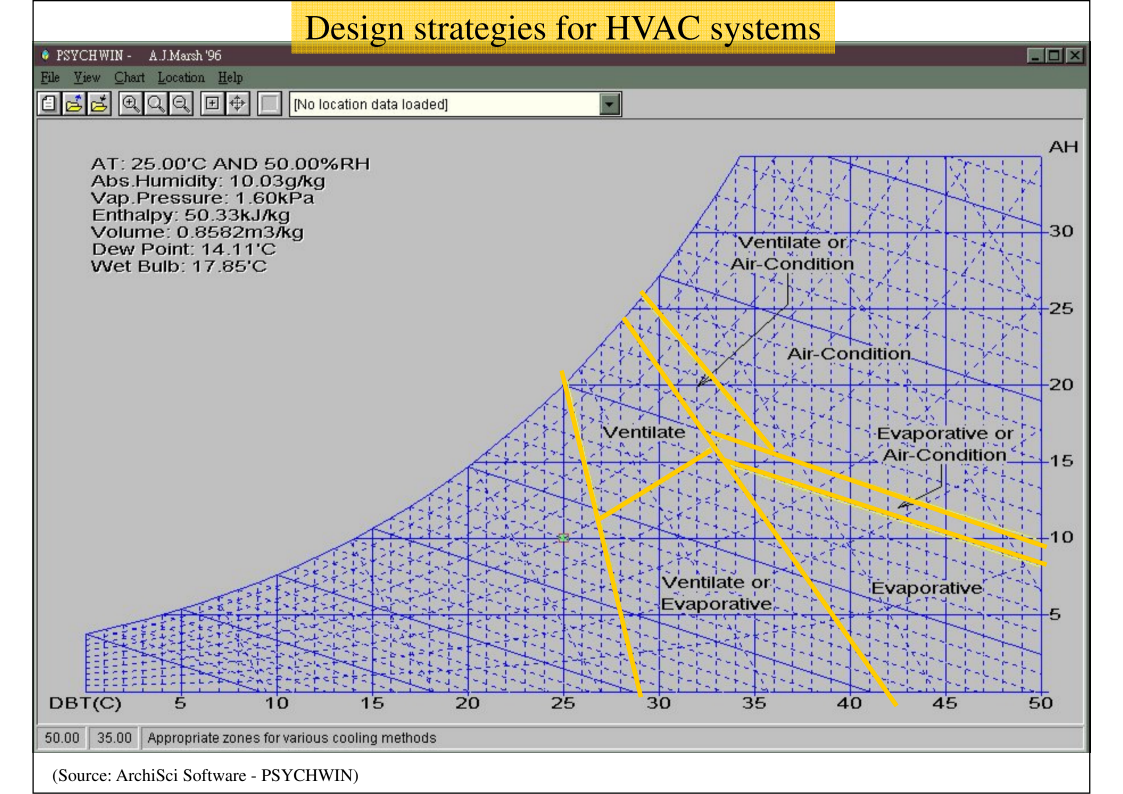
- Psychrometric analysis software:
 - ArchiSci Software PSYCHWIN
 - http://arch.hku.hk/teaching/archisci/archisci.zip
 - Psychrometric Chart (PSY) software
 - http://www.vector.co.jp/soft/win95/business/se288946.html
 - Daikin's Psychrometrics tool
 - <u>http://me.hku.hk/bse/MEBS6006/Psychrometric_diagram_viewer_</u> V210_tcm24-133157.zip
- Free Online Psychrometric Chart
 - http://www.flycarpet.net/en/PsyOnline

Free Online Psychrometric Chart <u>http://www.flycarpet.net/en/PsyOnline</u>

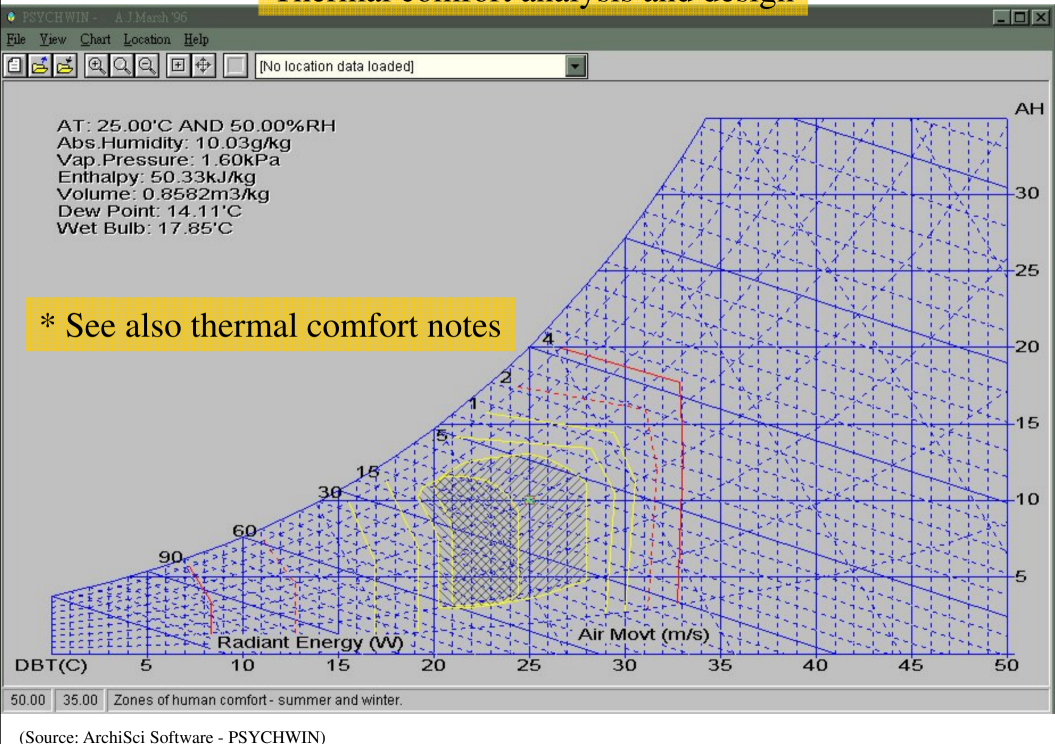




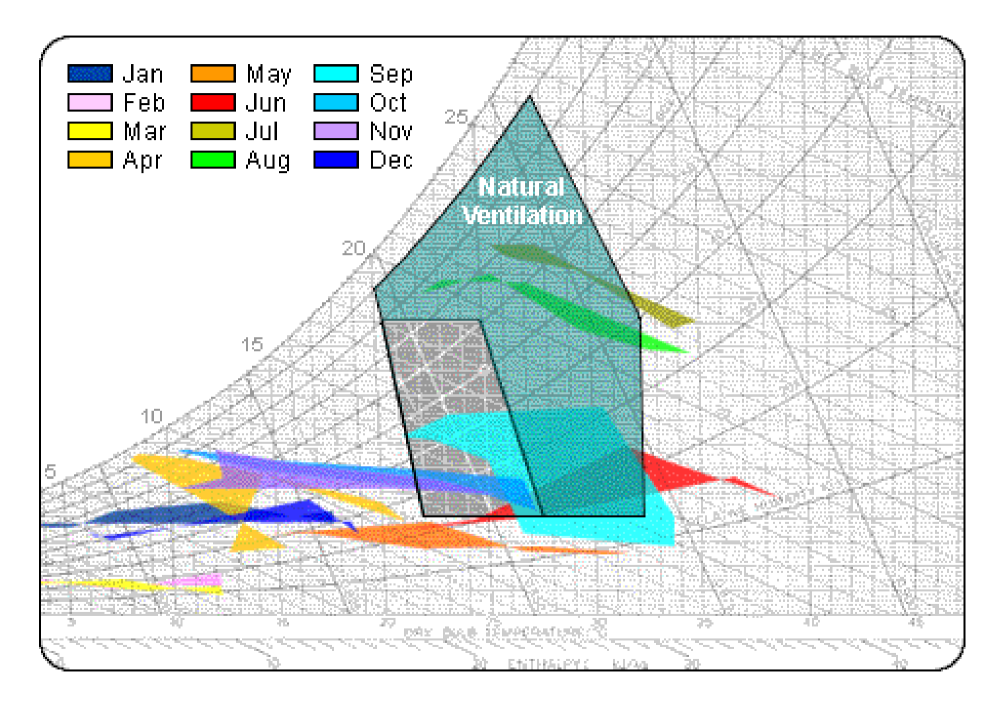
(Source: ArchiSci Software - PSYCHWIN)







Analysis of external climate



(Video: Using Psychrometric Charts for Building Design (5:25) <u>http://www.youtube.com/watch?v=ZVXynRFeZQY</u>)

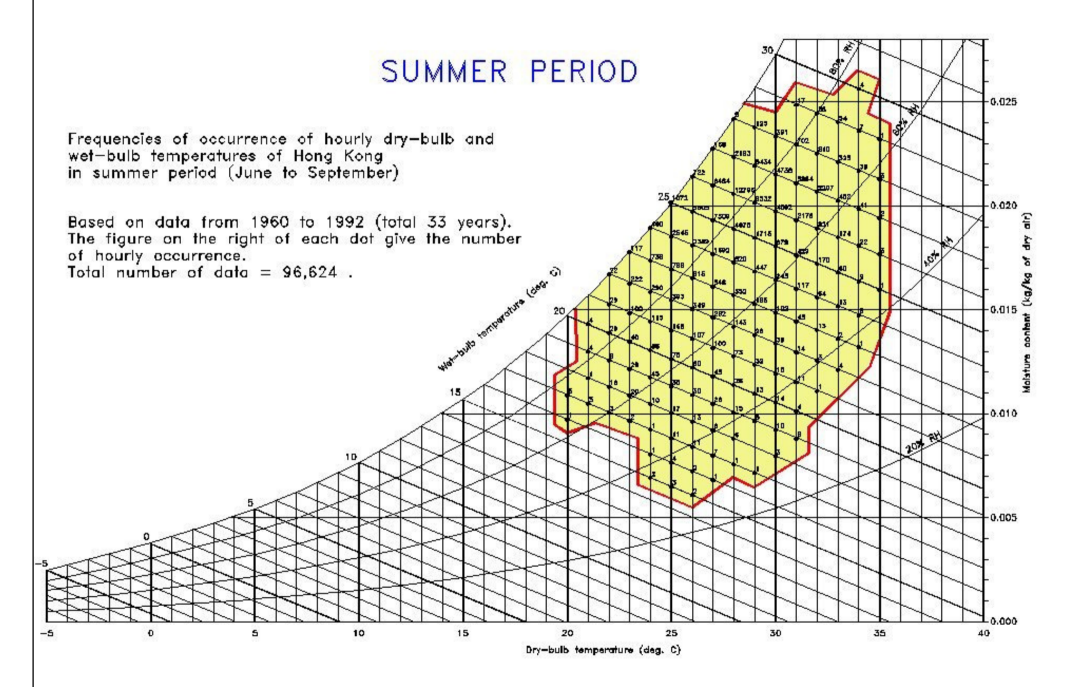


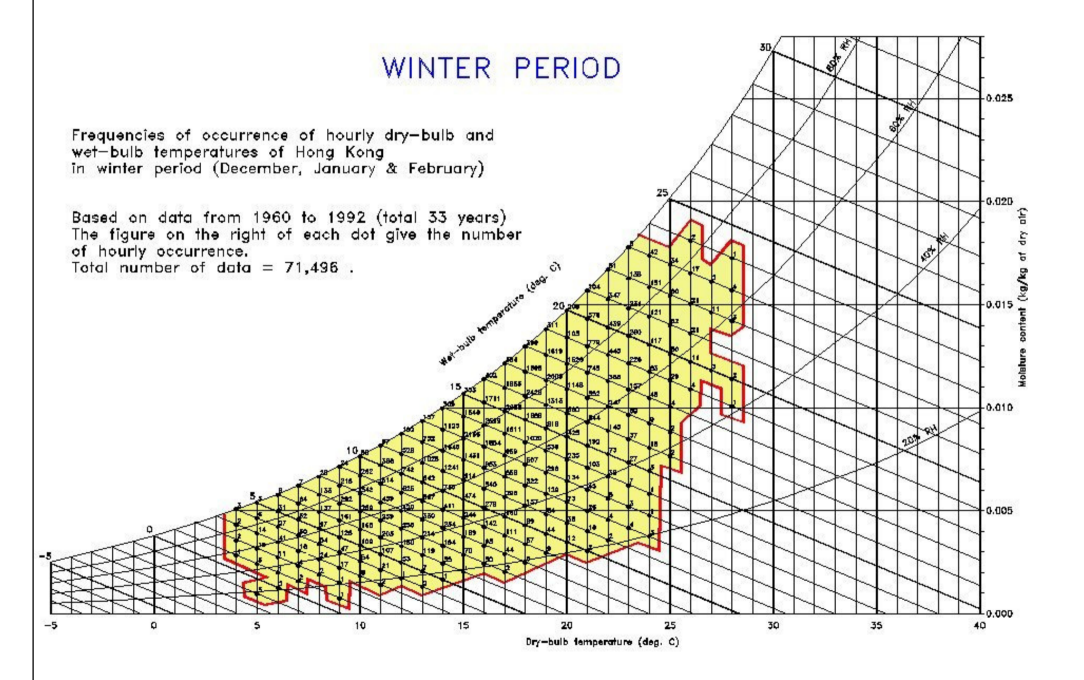
Psychrometric Analysis

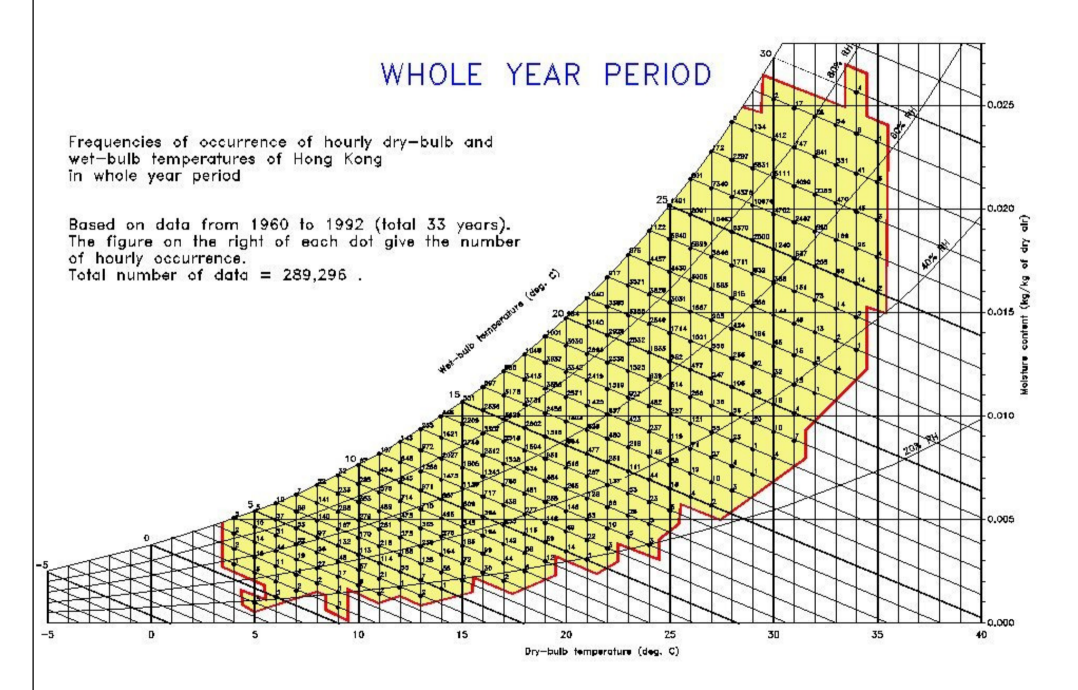
 Psychrometrics and Bioclimatic Analysis for Hong Kong

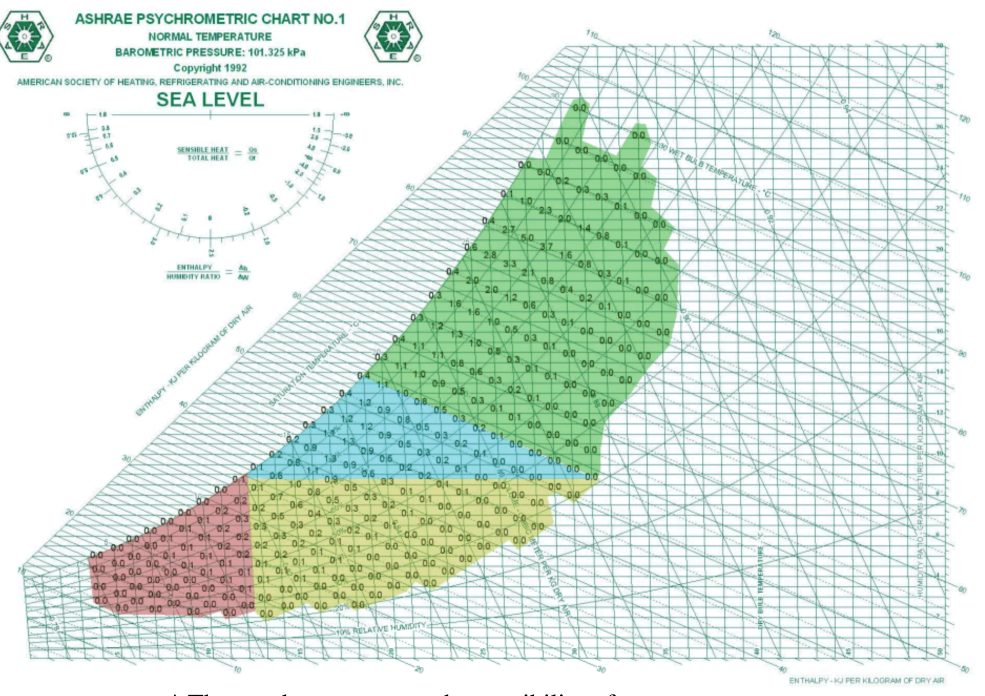
http://www.ad.arch.hku.hk/~cmhui/teach/65156-7e.htm

- Cooling strategies
- Thermal comfort zones
- Frequency distribution on psychrometric charts



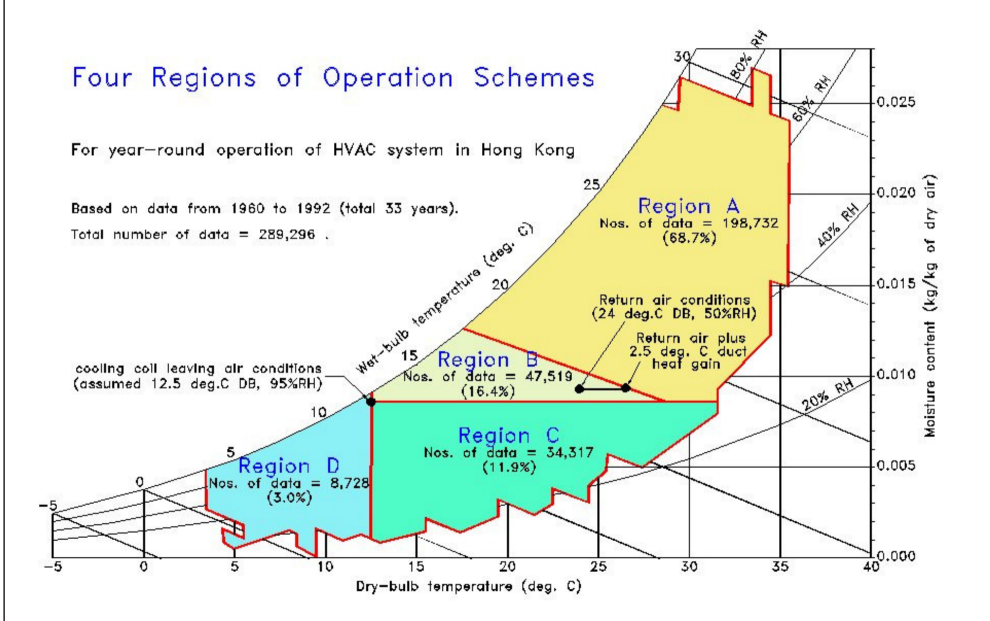


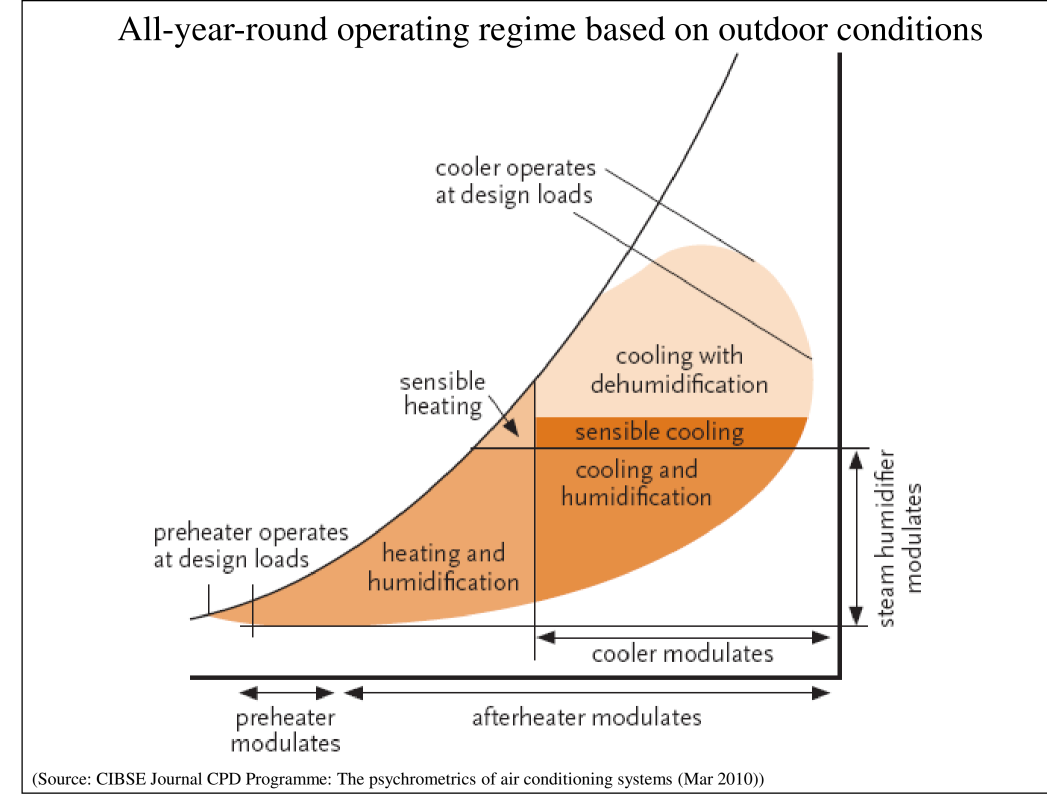




* The number represents the possibility of occurrence.

Analysis of HVAC operation strategy





Further Reading



- Air Conditioning: Psychrometrics
 - http://www.arca53.dsl.pipex.com/index_files/psy1.htm
- Psychrometric Charts [Autodesk Sustainability W/S]
 - <u>http://sustainabilityworkshop.autodesk.com/buildings/psyc</u> <u>hrometric-charts</u>
- CIBSE Journal CPD Programme:
 - http://www.cibsejournal.com/cpd/
 - The properties of air (Apr 2009)
 - Applying the psychrometric relationships (Aug 2009)
 - The Basic Psychrometric Processes (Oct 2009)
 - The psychrometrics of HVAC sub-systems (Dec 2009)
 - The psychrometrics of air conditioning systems (Mar 2010)
 - Travelling into time with psychrometry (Dec 2010)

References



ASHRAE Psychrometrics Tools

- www.ashrae.org/resources--publications/bookstore/psychrometrics
- Psychrometric Chart App (on iPad)
 - ASHRAE HVAC Psychrometric Chart App (8:11) http://www.youtube.com/watch?v=VFFqkBHDqPk
- Psychrometric Analysis CD, Version 7 (2012)
- Understanding Psychrometrics, 3rd ed. (2013)



