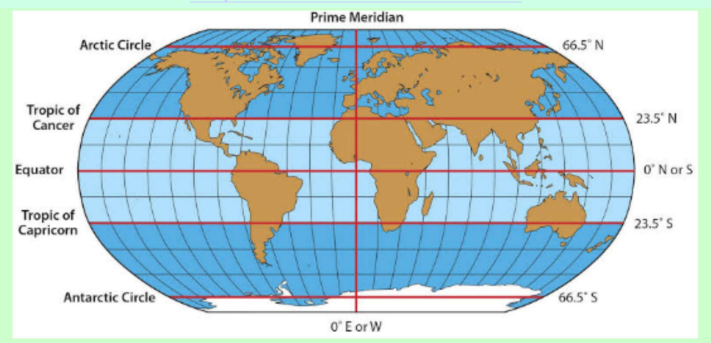
#### MEBS6004 Built Environment

http://ibse.hk/MEBS6004/



# Climatology and climatic factors

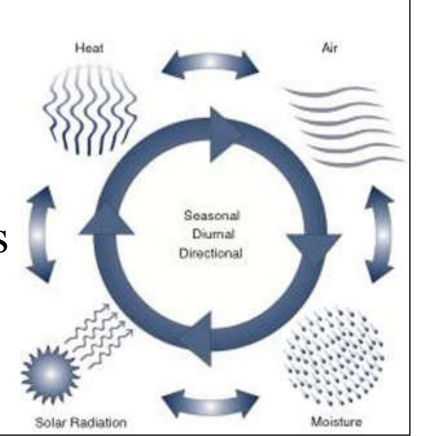


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# **Contents**



- Basic principles
- Micro & urban climate
- Weather data
- The Sun
- Wind properties
- Humid air & climate analysis





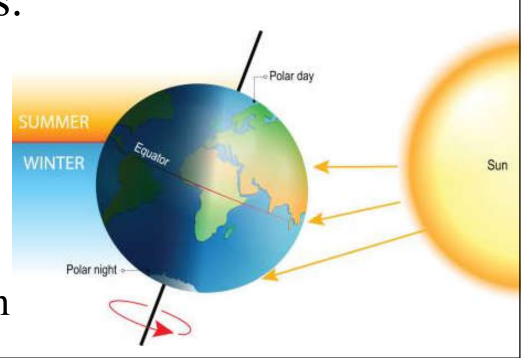


- The Earth's atmosphere is a particular environment which produces ever-changing effects of sunshine & clouds, pressure & wind, temperature & humidity, and precipitation in the form of rain, hail & snow
  - When these short-term variations of weather are observed at one place and considered over a period of time they form a climate
  - The climate varies from place to place on Earth and creates a variety of environments

# **Basic principles**



- Directly or indirectly, climate has an influence on all human activities
- The underlying climate of a region can be linked to certain factors:
  - Geographical latitude
  - Season of the year
  - Altitude & topography
  - Effects of water
  - Atmospheric circulation



#### Sun-Earth relationship and the seasons March Arctic Circle Equinox North Pole Mar 20/21 Spring Winter December Solstice Dec 21/22 Sun June Solstice Jun 21/22 Summer September Equinox Sept 22/23





• Climate (from Greek Klima) is defined as certain conditions of temperature, dryness, wind, light, etc. of a region



- Determined by both natural & man-made factors
- Natural elements: atmosphere, geosphere, hydrosphere & biosphere
- Human factors: land use & consumption of natural resources
- Gives a general picture of weather conditions



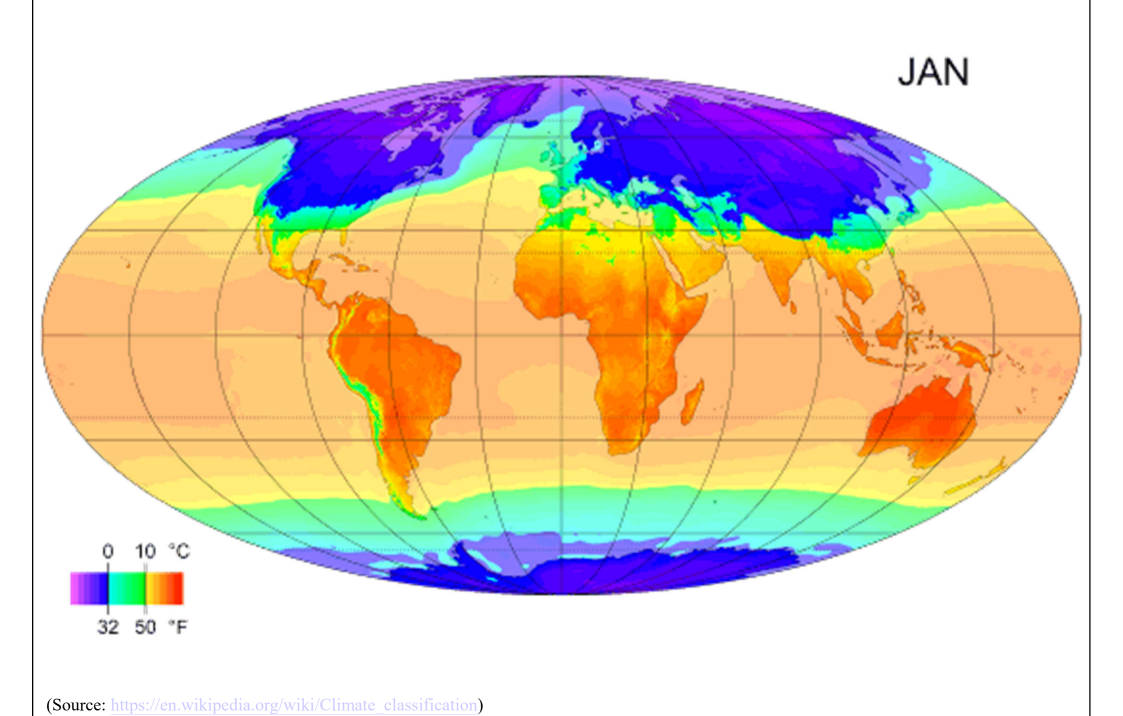


- Factors that influence climate
  - Latitude (the amount of solar energy received)
  - Altitude (atmospheric temperature)
  - Distance from the sea (moderation by sea water)
  - Air pressure and wind system
  - Relief (mountains act as a climatic barrier)
  - Ocean currents (warm & cold currents)
- Human activities may also affect local climate

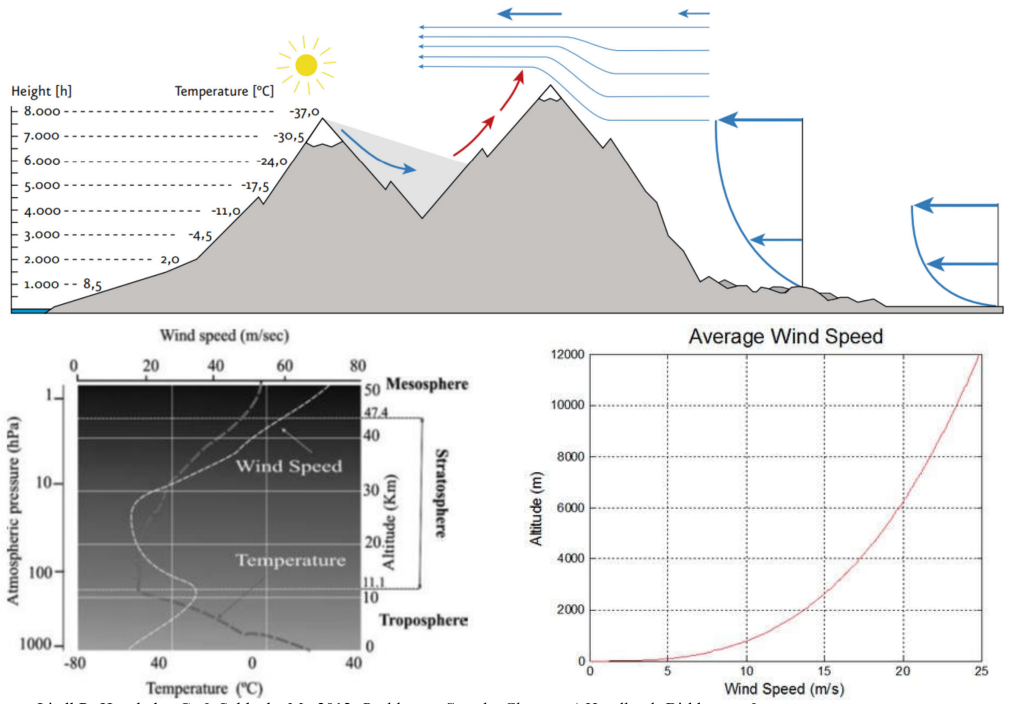
# Factors that influence climate **ELEVATION LATITUDE OCEAN** WIND and **AIR MASSES** Video: Why does Climate vary around the world? (6:09) <a href="https://youtu.be/BJGRAfapg0E">https://youtu.be/BJGRAfapg0E</a>

(Source: https://nittygrittyscience.com/textbooks/weather-climate/section-4-factors-that-influence-climate/)

#### How climate varies with location and season



#### Influence of altitude on the temperature and the wind system



(Source: Liedl P., Hausladen G. & Saldanha M., 2012. Building to Suit the Climate: A Handbook, Birkhäuser &

http://dx.doi.org/10.1109/MICC.2013.6805858)



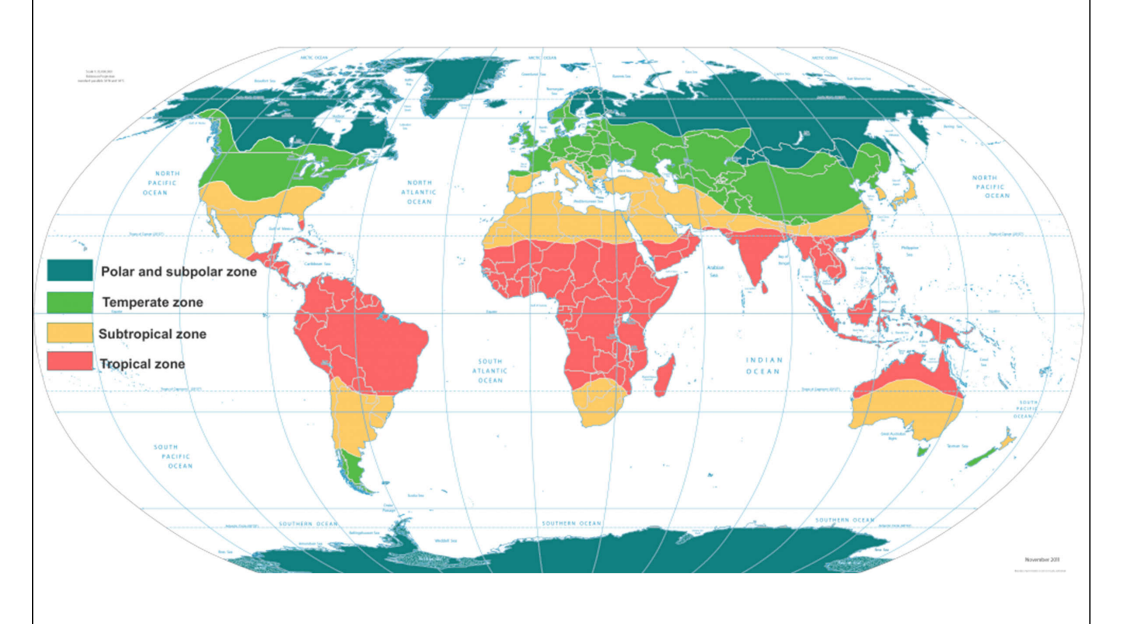
# **Basic principles**

Köppen Climate Classification System

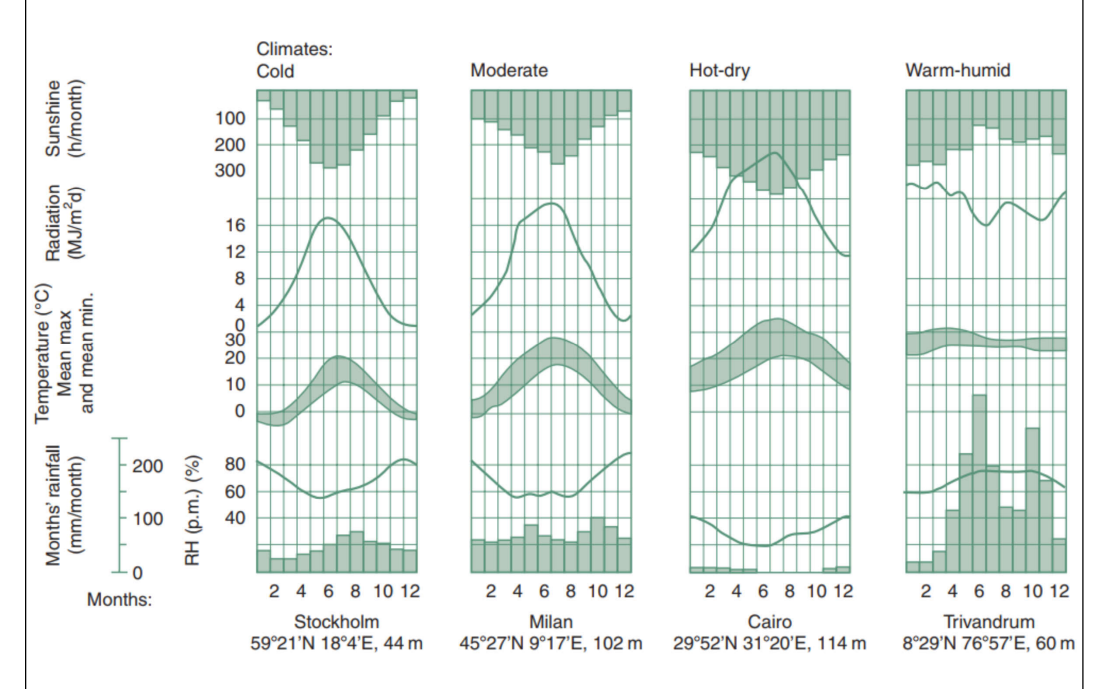
https://en.wikipedia.org/wiki/K%C3%B6ppen\_climate\_classification

- A Tropical moist climates: all months have average temperatures above 18° Celsius
- B Dry climates: with deficient precipitation during most of the year
- C Moist mid-latitude climates with mild winters
- D Moist mid-latitude climates with cold winters
- E Polar climates: with extremely cold winters and summers

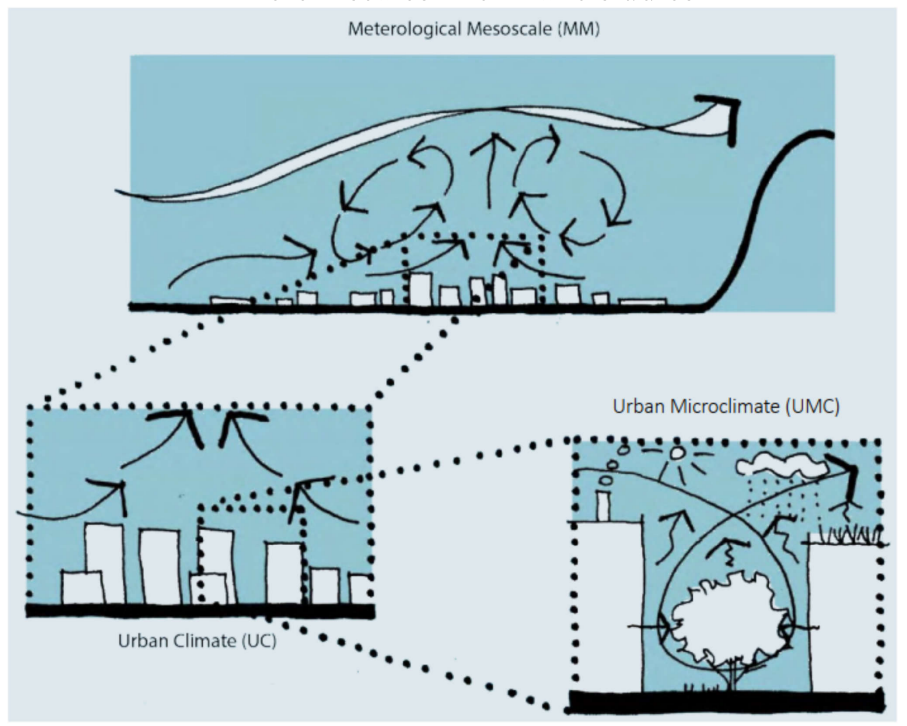
#### Climates of the earth in different geographical locations



#### Composite (simplified) climate graphs for the four basic types



#### Different scales in climatic studies

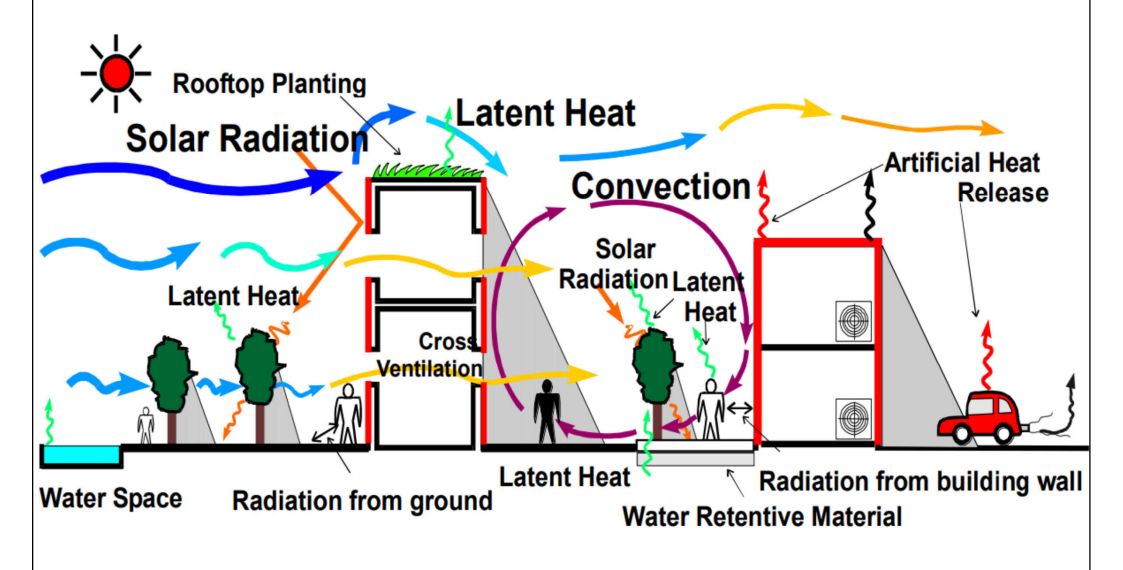


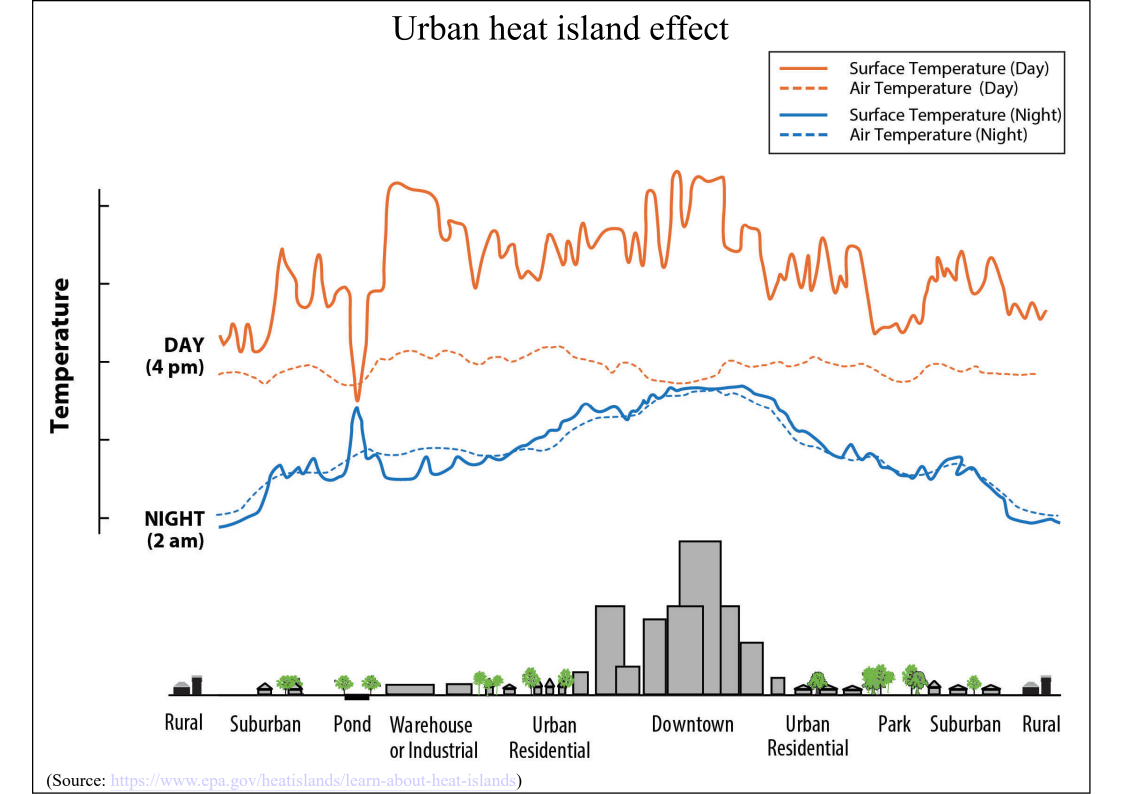




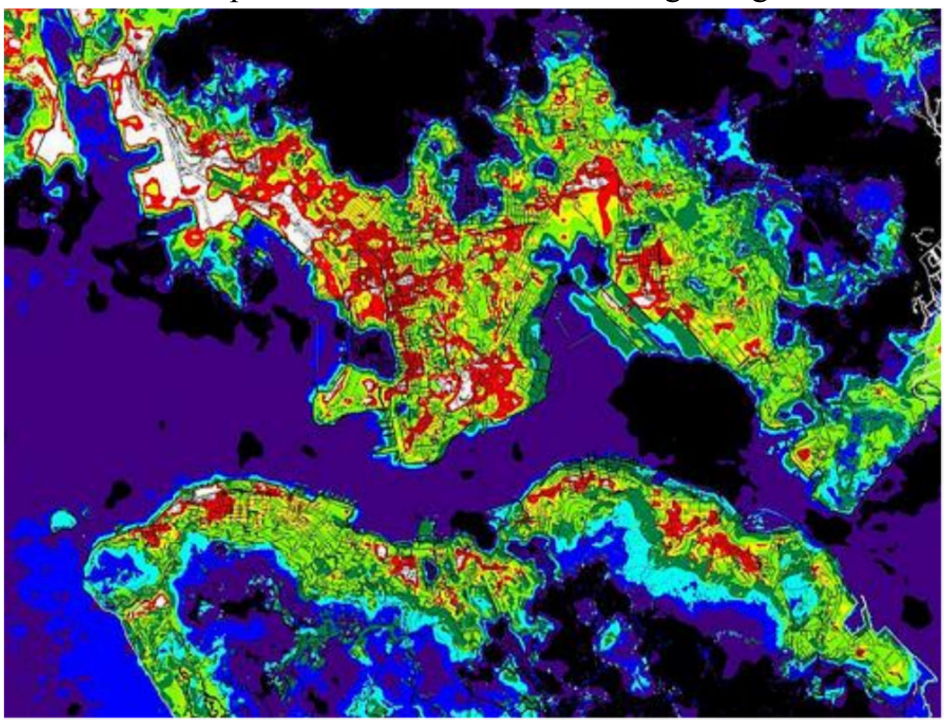
- Micro-climate 微氣候
  - The climate of a site or location
  - Small scale patterns of climate resulting from the influence of topography, urban forms, water bodies, vegetation, sun path, etc.
  - Microclimate scale may be at the level of:
    - A settlement (urban or rural)
    - Neighbourhood & cluster
    - Street or buffer space in between buildings
    - Within the building itself

The urban thermal environment needs a balanced understanding of air temperature, solar and surface radiation & wind



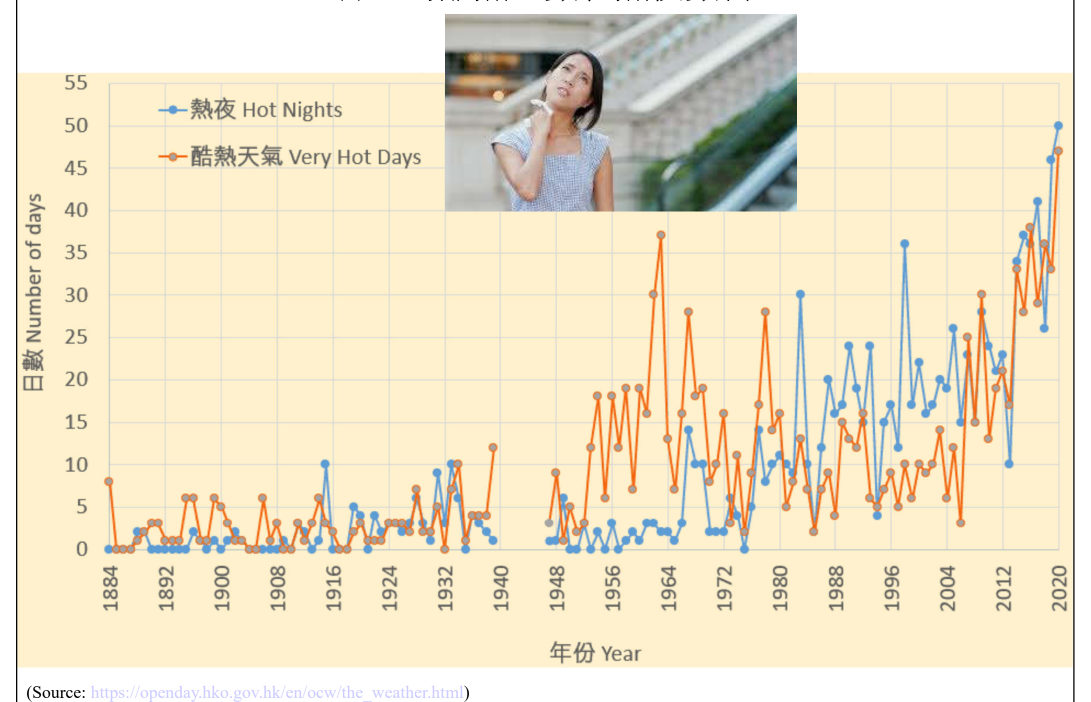


Urban temperatures in Kowloon and Hong Kong Island



(Source: https://www.pland.gov.hk/pland\_en/p\_study/prog\_s/ucmapweb/)

# Number of days of hot nights and very hot days in Hong Kong 香港的酷熱日數和熱夜數目

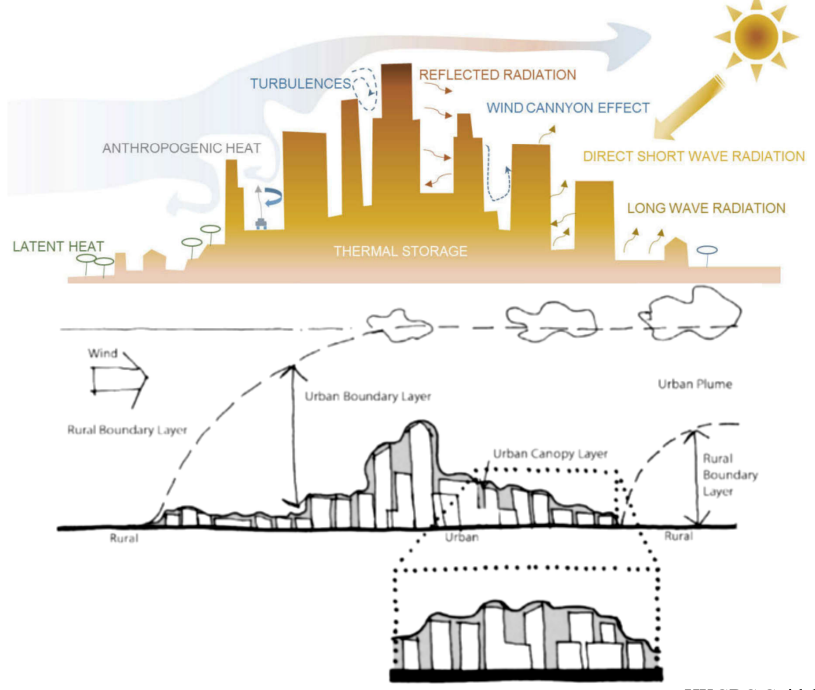






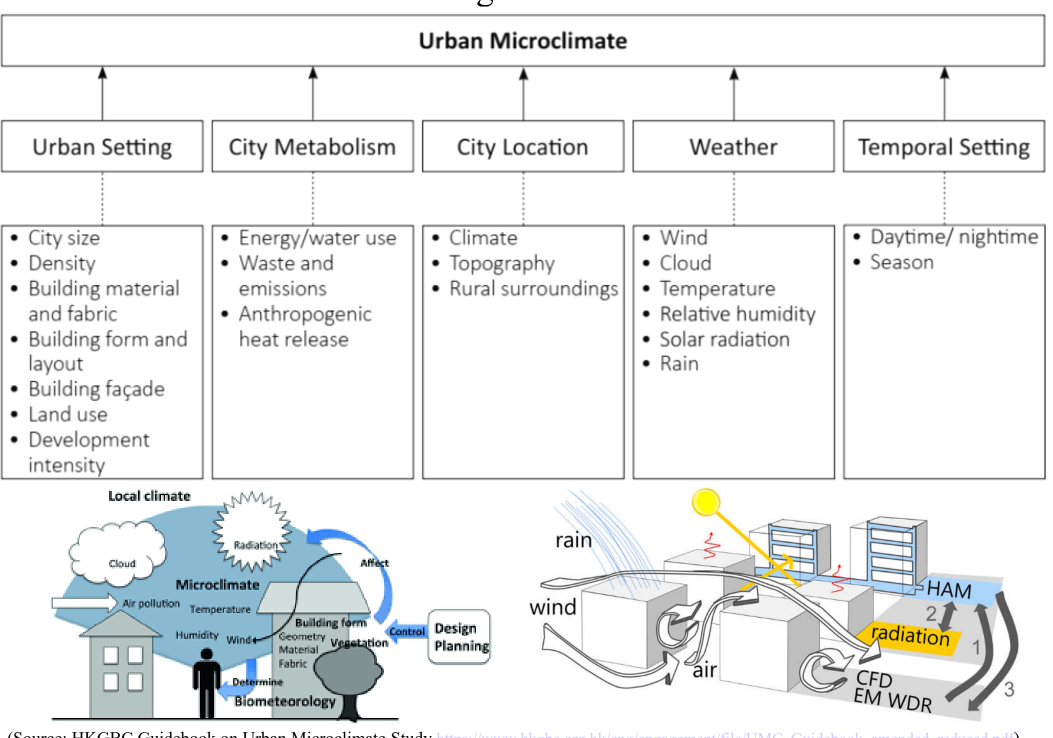
- City/Urban climate 都市氣候
  - Determined by a mixture of natural & anthropogenic factors
  - <u>Natural factors</u> include geographical position, terrain, altitude & any natural, undeveloped areas
  - Anthropogenic factors include the nature & density of the city's development, the heat storage capacity of building components and the degree of surface sealing, and industrial, household & traffic emissions

Urban microclimate factors, boundary layers & urban canopy layer

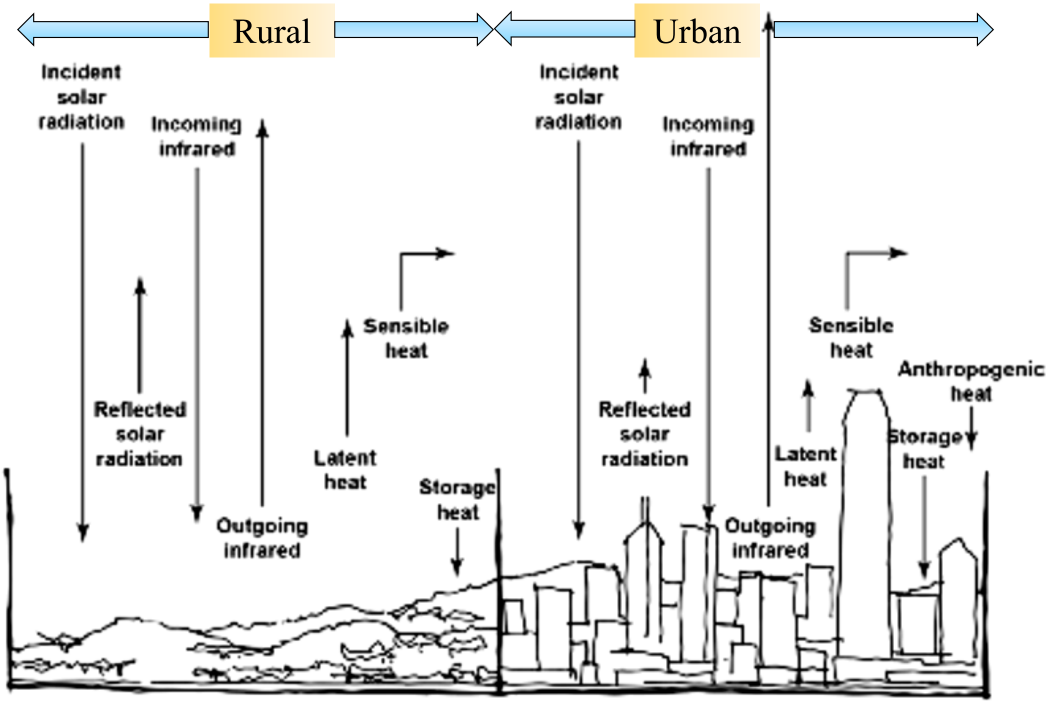


(Source: <a href="https://energypedia.info/images/c/c7/Building\_Energy\_Efficiency\_Guideline\_for\_Nigeria\_2016.pdf">https://energypedia.info/images/c/c7/Building\_Energy\_Efficiency\_Guideline\_for\_Nigeria\_2016.pdf</a> & HKGBC Guidebook on Urban Microclimate Study <a href="https://www.hkgbc.org.hk/eng/engagement/file/UMC\_Guidebook\_amended\_reduced.pdf">https://www.hkgbc.org.hk/eng/engagement/file/UMC\_Guidebook\_amended\_reduced.pdf</a>)

#### Factors influencing the urban microclimate

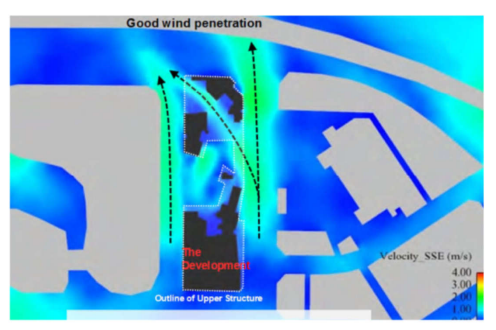


A comparison of energy balances in typical rural and urban settings



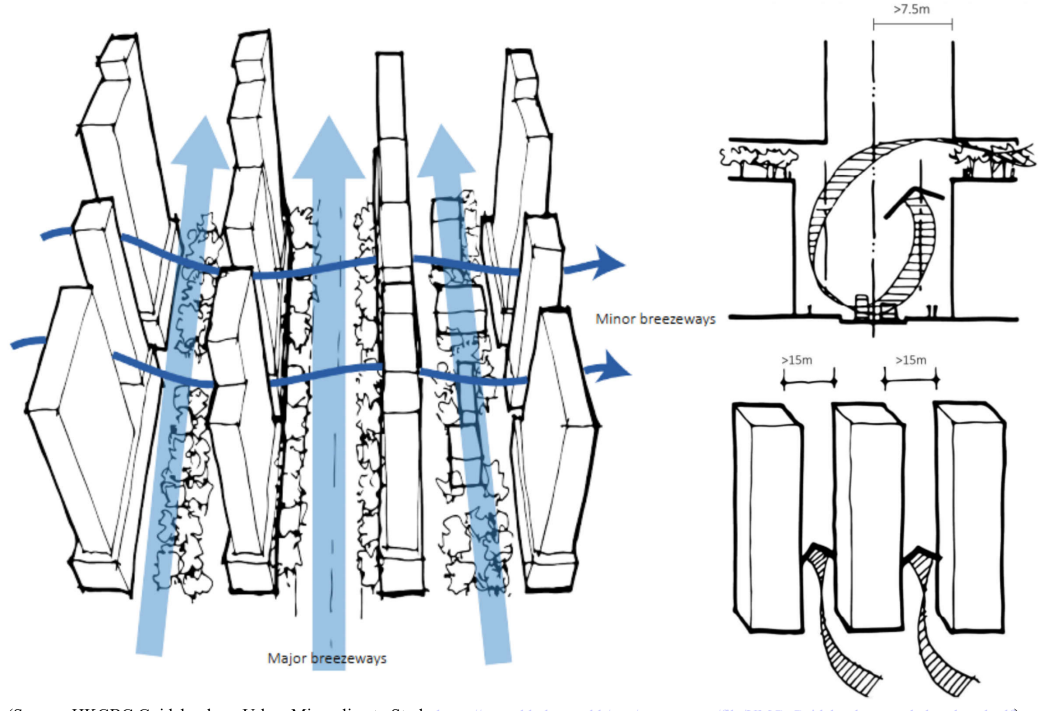
#### Urban microclimate design strategies

Wind	<ul><li>Increase ventilation with site planning</li><li>Increase ventilation with building design</li></ul>
Thermal radiation	<ul><li>Reduce direct solar radiation</li><li>Reduce surface temperature</li></ul>
Temperature	<ul><li>Increase evaporative cooling</li><li>Reduce heat accumulation</li><li>Reduce heat release</li></ul>
Precipitation	· Provide rain protection

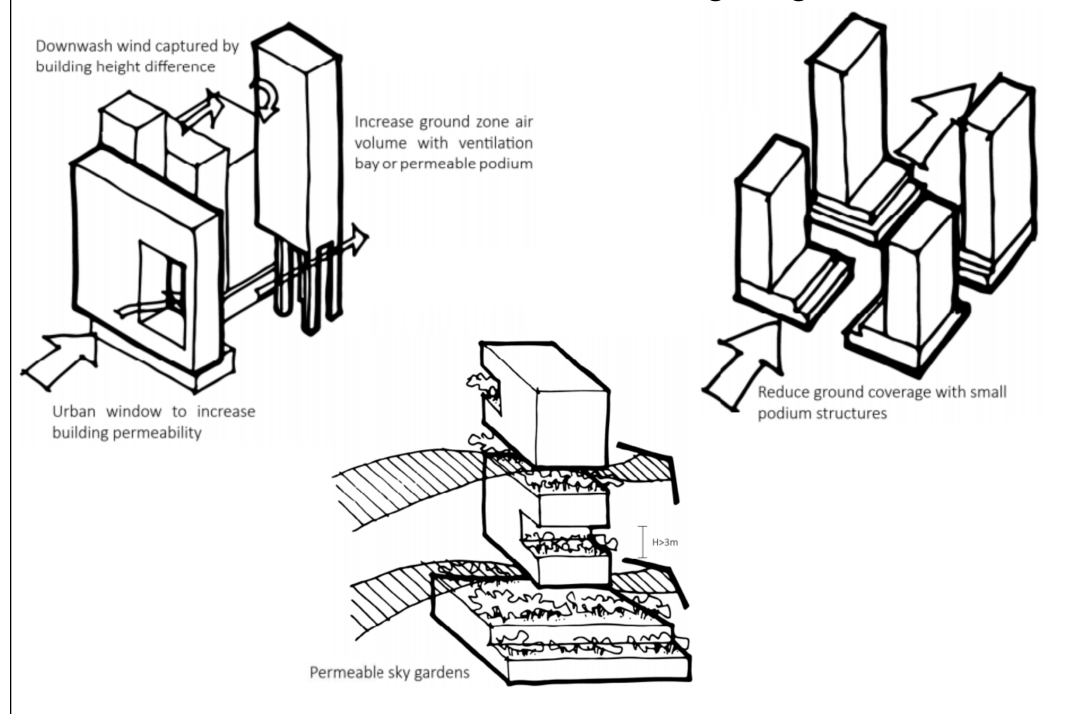




#### Increase ventilation with site planning (major & minor breezeways)



#### Increase ventilation with building design

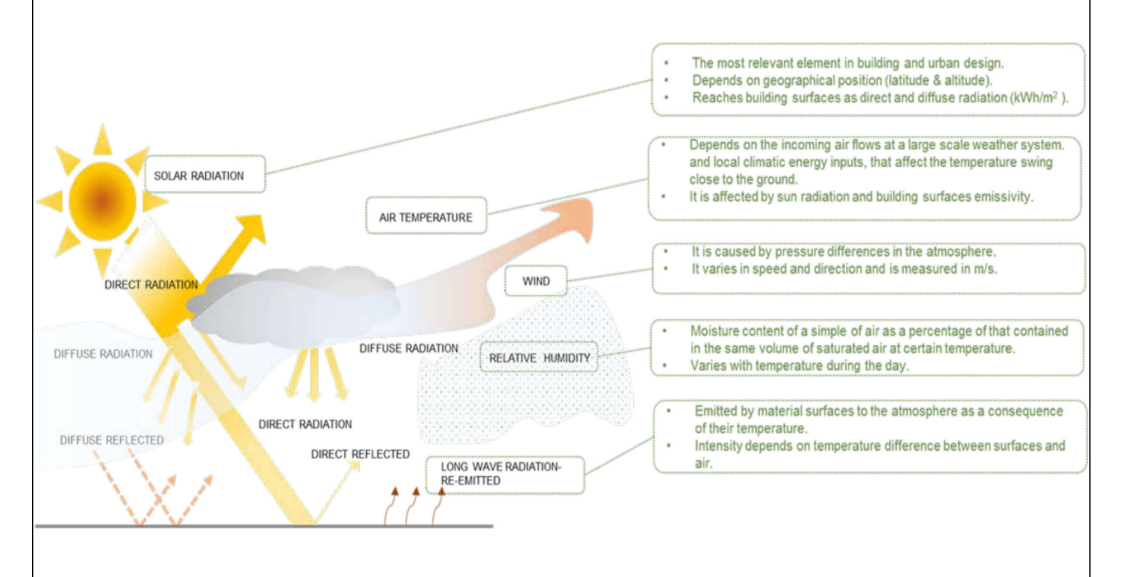


### Weather data



- Weather is the sum total of the atmospheric conditions at a place or in an area in terms of weather parameters at a particular time
  - 1. Temperature
  - 2. Wind
  - 3. Humidity
  - 4. Precipitation (rainfall)
- A day to day or hour to hour phenomenon

# Climate parameters: solar radiation, air temperature, wind, relative humidity, long wave radiation re-emitted



(Source: https://energypedia.info/images/c/c7/Building Energy Efficiency Guideline for Nigeria 2016.pdf)

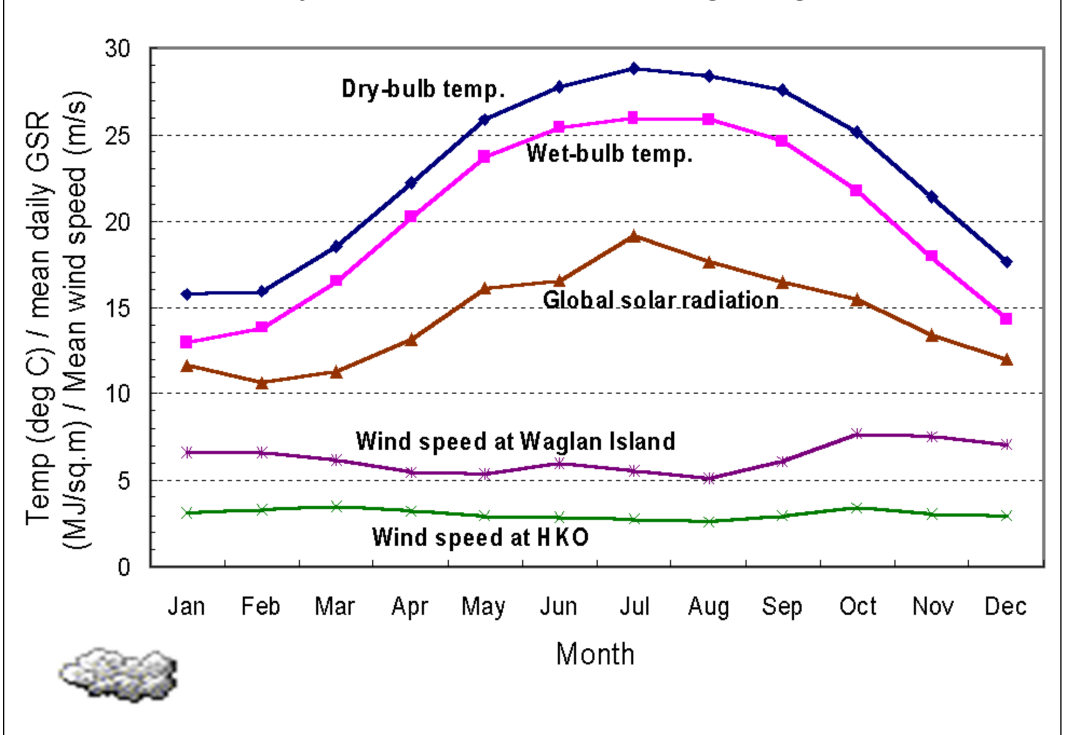
# Weather data

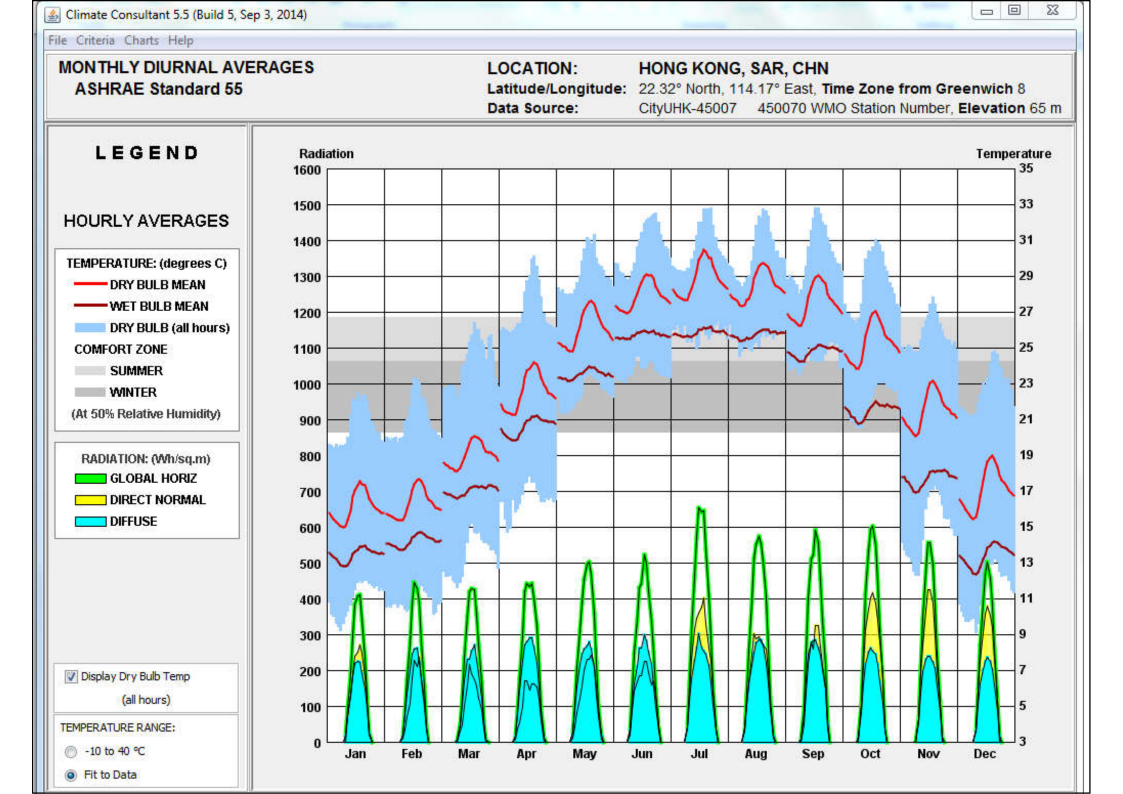


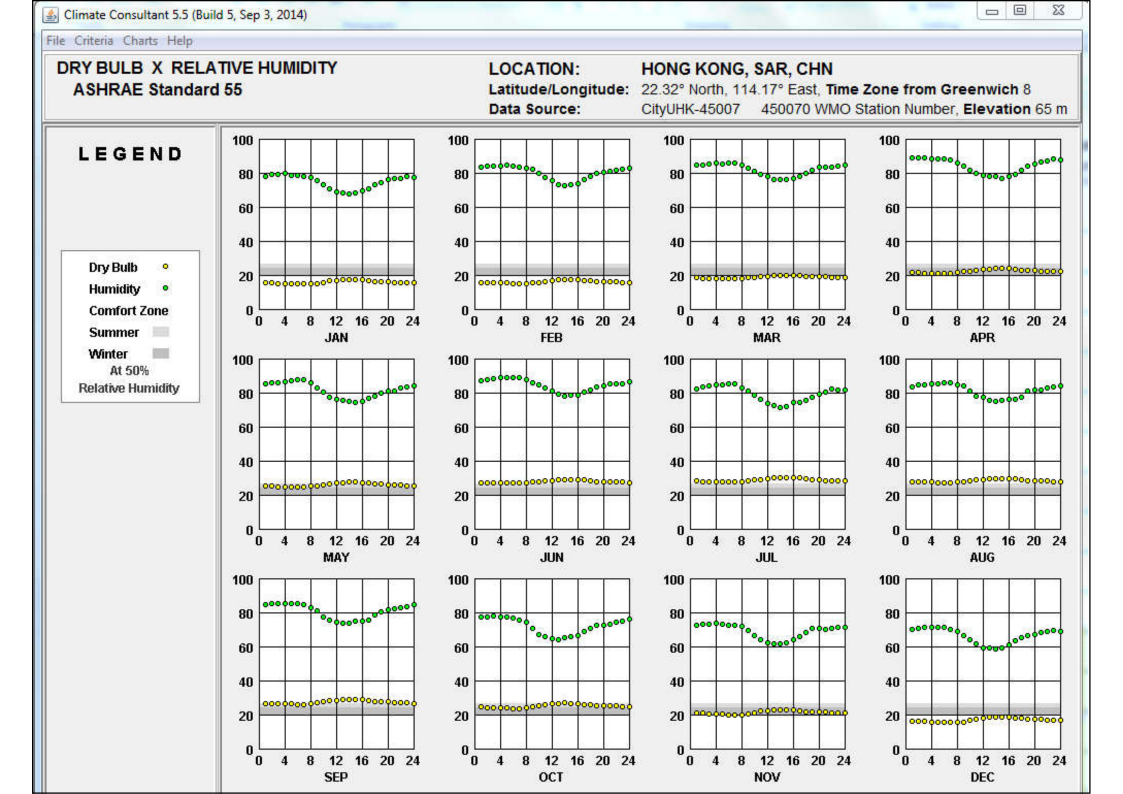
- Common types of weather data
  - Temperature (dry bulb, wet bulb) (°C)
  - Humidity (relative humidity, %RH)
  - Solar radiation (kW/hr)
  - Sunshine duration (hr)
  - Cloud cover (%)
  - Atmospheric pressure (kPa)
  - Wind speed (m/s) & direction
  - Precipitation (mm)



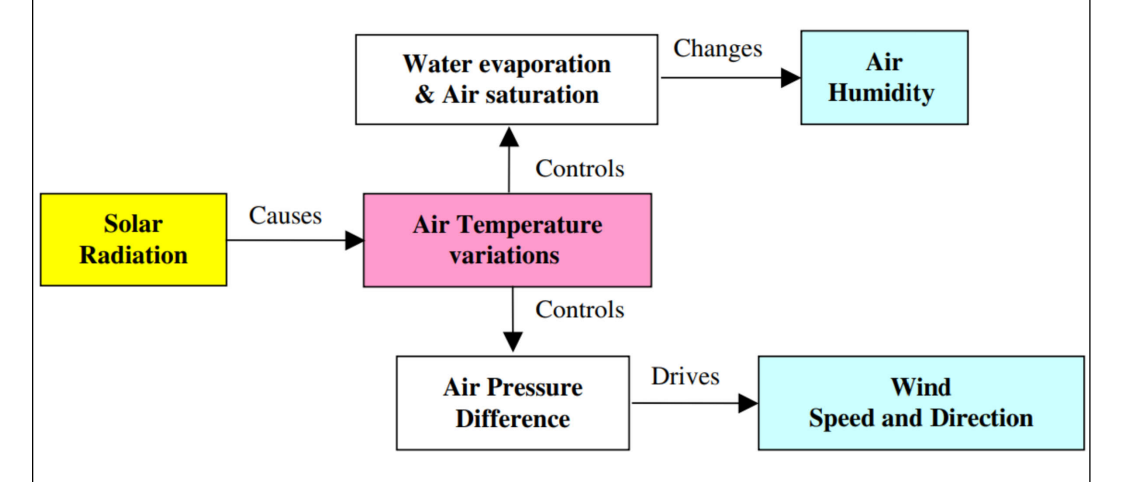
#### Major climatic elements of Hong Kong





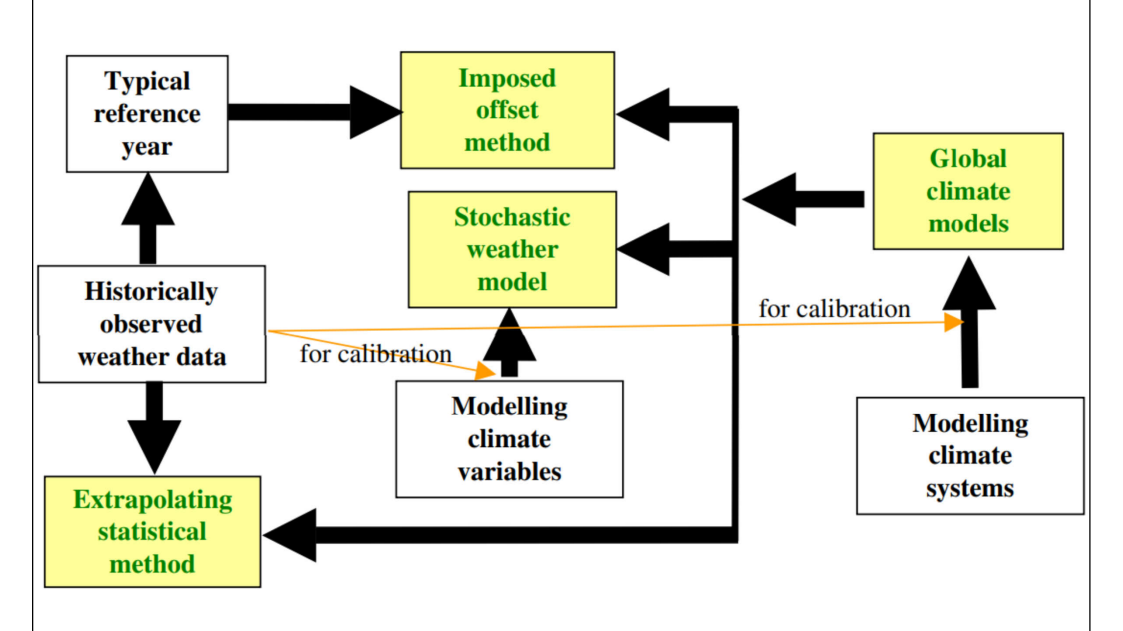


#### Relationship between different weather variables



(Source: Guan L., 2009. Preparation of future weather data to study the impact of climate change on buildings, *Building and Environment*, 44 (4) 793-800. https://doi.org/10.1016/j.buildenv.2008.05.021)

#### Statistical methods, weather and climate models

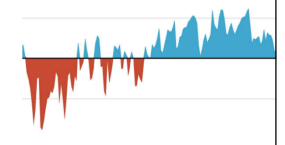


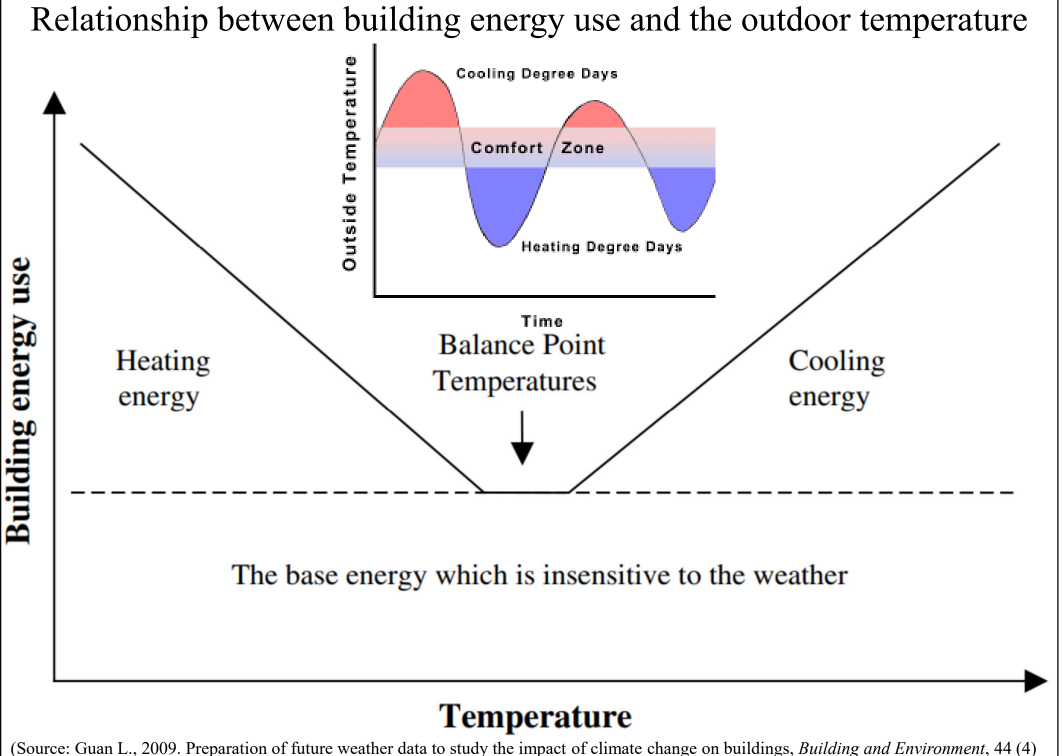
(Source: Guan L., 2009. Preparation of future weather data to study the impact of climate change on buildings, *Building and Environment*, 44 (4) 793-800. https://doi.org/10.1016/j.buildenv.2008.05.021)

### Weather data



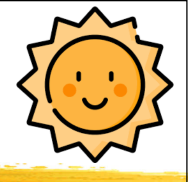
- Derived data
  - <u>Degree-days (DD)</u>: cumulative temperature deficit below/above a set base temperature (Tb)
    - Heating degree-days (HDD) heating requirements
    - Cooling degree-days (CDD) cooling requirements
    - HDD =  $\Sigma(18 \text{Tav})$  (from day 1 to 365), Tb = 18°C
    - CDD =  $\Sigma$ (Tav 26) (from day 1 to 365), Tb = 26°C
  - Degree-hours (DH): on a hourly basis
    - HDH =  $\Sigma(18 \text{Th})$  (from hour 1 to 8760)
    - CDH =  $\Sigma$ (Th 26) (from hour 1 to 8760)



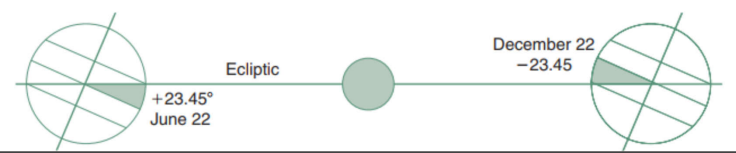


(Source: Guan L., 2009. Preparation of future weather data to study the impact of climate change on buildings, *Building and Environment*, 44 (4) 793-800. https://doi.org/10.1016/j.buildenv.2008.05.021)

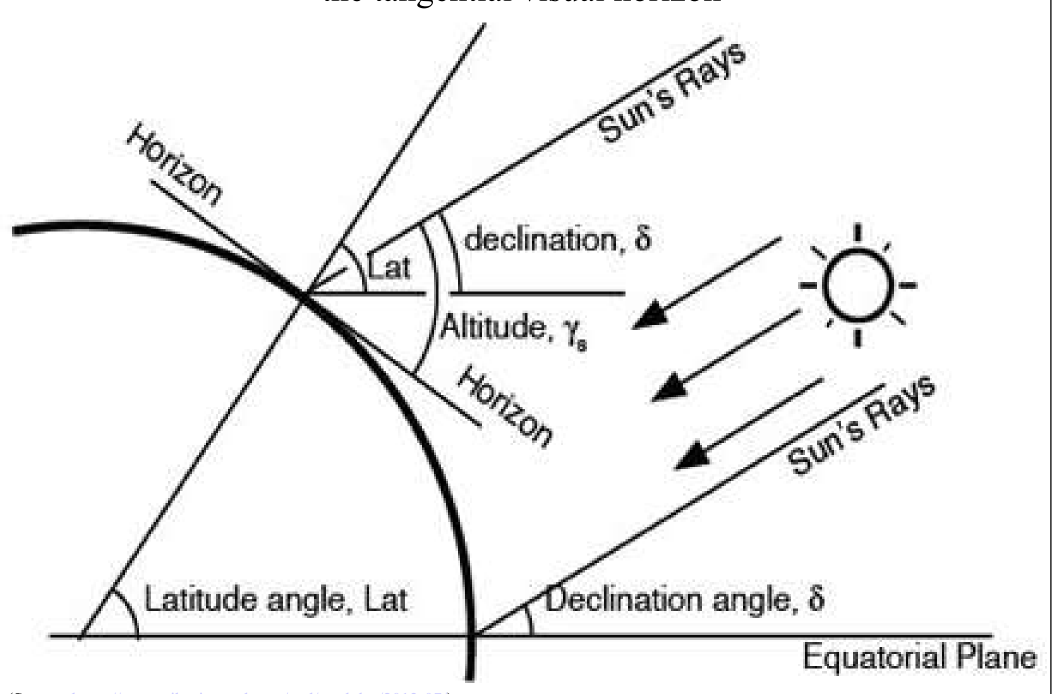
# The Sun



- The climate of the earth is driven by the energy input from the sun
- Two essential aspects for building designers:
  - Solar geometry: the apparent movement of the sun
  - Solar radiation: the energy flow from the sun & how to handle it (exclude it or make use of it)
- Declination (DEC) angle: ± 23.45°



Solar geometry at a point on the earth's surface relative to the tangential visual horizon



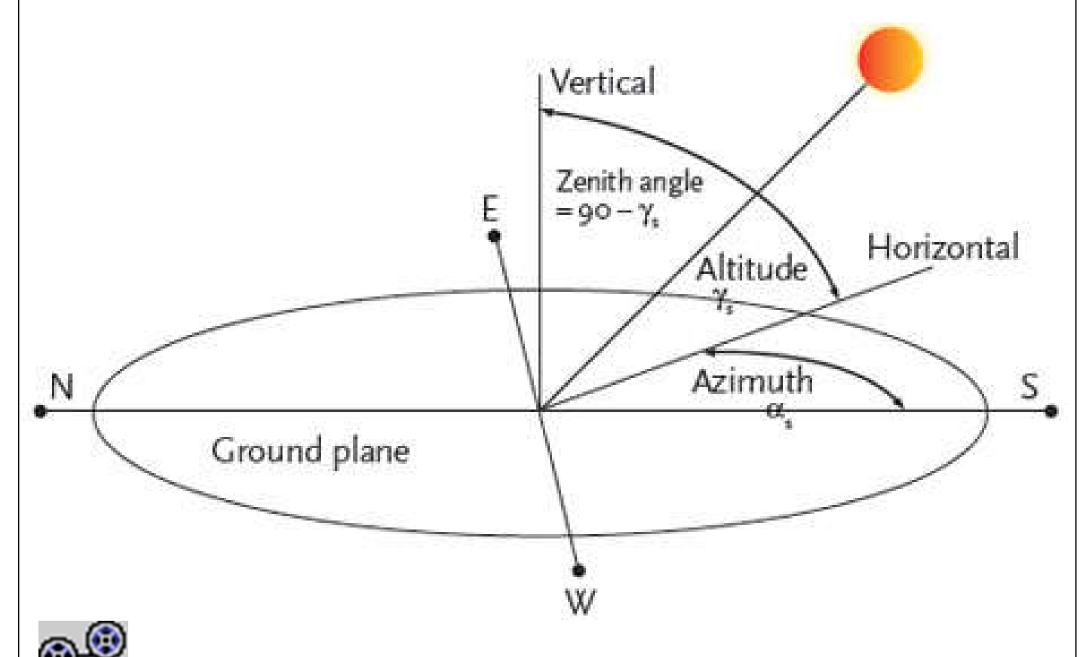
(Source: https://www.cibsejournal.com/cpd/modules/2013-07/)

# The Sun



- Solar geometry
  - The altitude (ALT /  $\alpha$ ): measured upwards from the horizon, 90° being the zenith
  - The azimuth  $(AZI/\gamma)$ : measured in the horizontal plane from north  $(0^{\circ})$ , through east  $(90^{\circ})$ , south  $(180^{\circ})$  and west  $(270^{\circ})$  to north  $(360^{\circ})$
- The Tropic of Cancer (LAT =  $+23.45^{\circ}$ ) and the Tropic of Capricorn (LAT =  $-23.45^{\circ}$ )

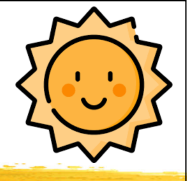
The relative position of the sun to a point on the earth's surface



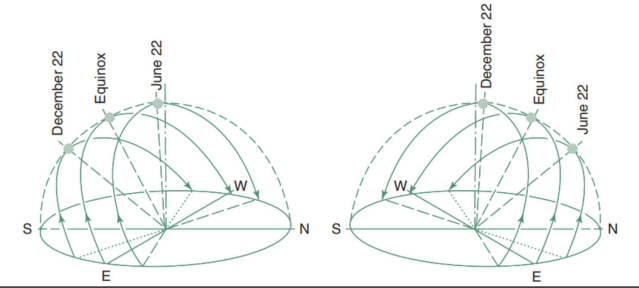
Video: Intro to Solar Orientation [Solar Schoolhouse] (10:50) <a href="https://youtu.be/OR8EQ0DWpPw">https://youtu.be/OR8EQ0DWpPw</a>

(Source: https://www.cibsejournal.com/cpd/modules/2013-07/)

# The Sun



• In the <u>northern hemisphere</u>, it travels through south in a clockwise direction but in the <u>southern hemisphere</u> (for an observer facing the equator) it travels through the north in an anticlockwise direction, to set at due west



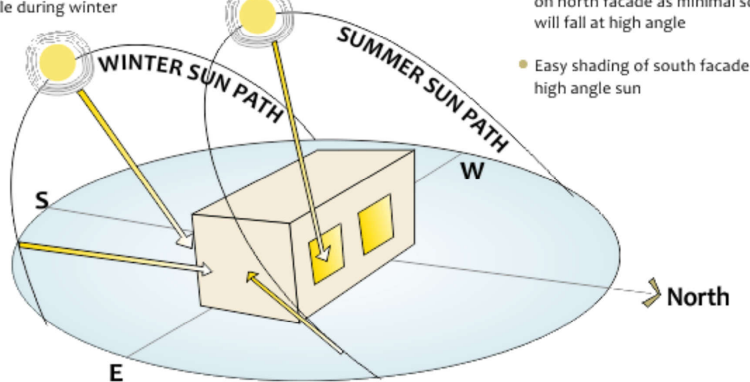
#### Sun's position in summer and winter

#### WINTER SUN

- Sun path at a low angle, south to E-W axis
- Solar radation will penetrate south facing facades at a low angle during winter

#### SUMMER SUN

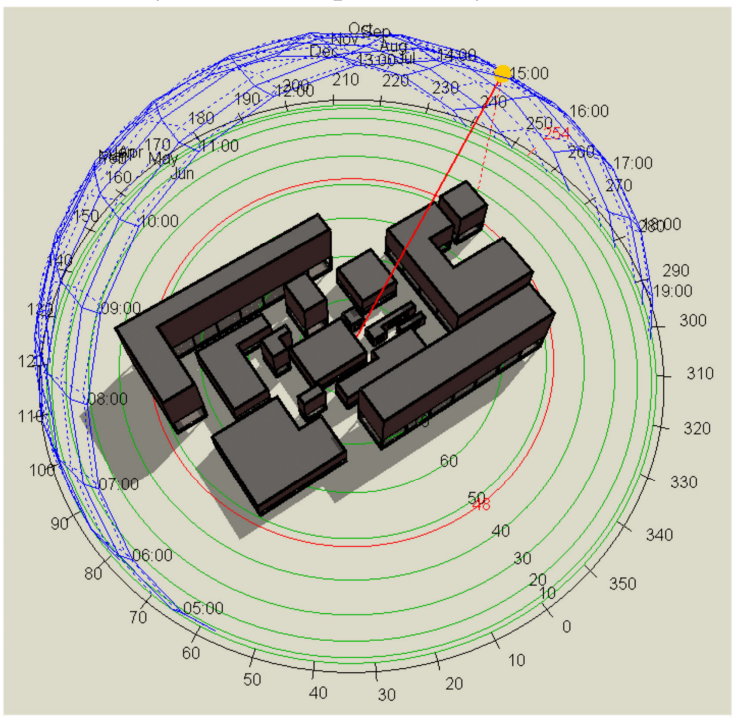
- Sun path at a high angle sun, north to E-W axis
- Glare free daylight is most easily available on north facade as minimal solar radation will fall at high angle
- Easy shading of south facade from high angle sun



East and west facades continue to receive uniform, strong solar radiation at a low angle through the year.

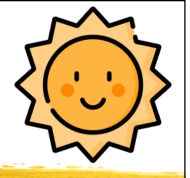
(Source: https://nzebnew.pivotaldesign.biz/knowledge-centre/passive-design/form-orientation/)

## Analysis of solar position by simulation



(Source: https://www.linkedin.com/pulse/building-thermal-comfort-analysis-ecologikol/)

# The Sun

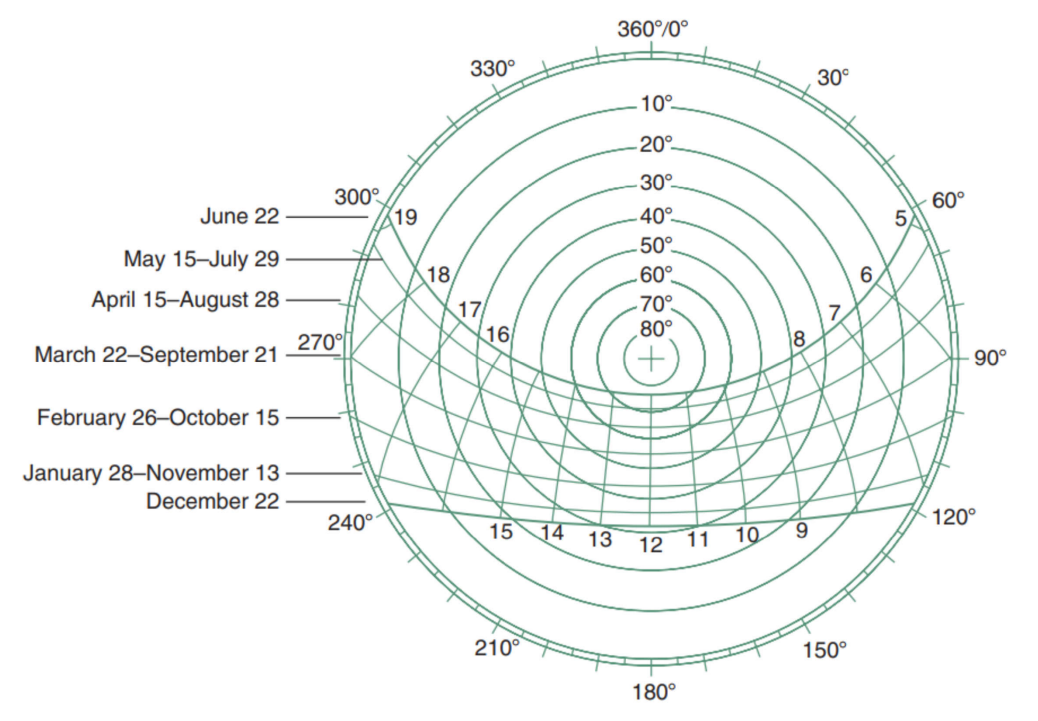


- Sun path diagrams or solar charts
  - Can indicate how the sun will impact the site & building throughout the year
  - Stereographic sun path diagrams to read the solar azimuth & altitude for a given location
  - Sun-path analysis predicts the daylight experience at any building plot, helping us to design & orientate a building to make the most of sunlight & solar gains

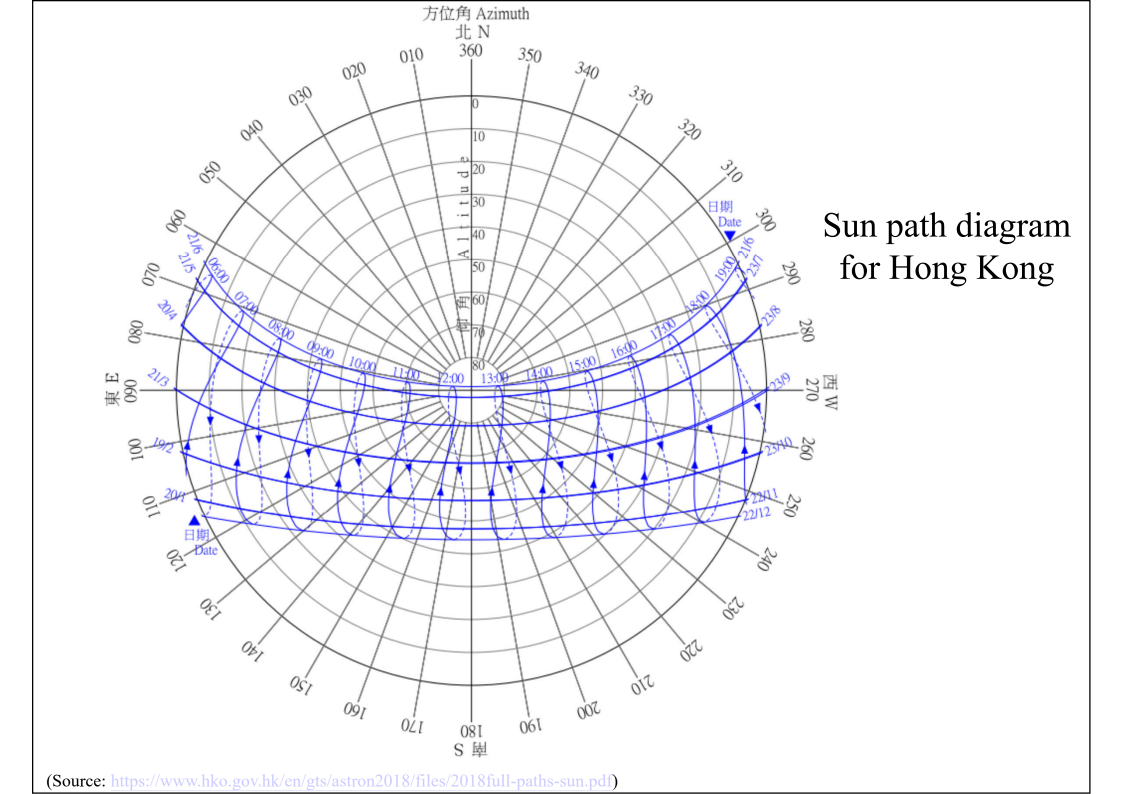


Video: Reading Sun Path Diagrams (4:55) https://youtu.be/\_0B26Am5lRw

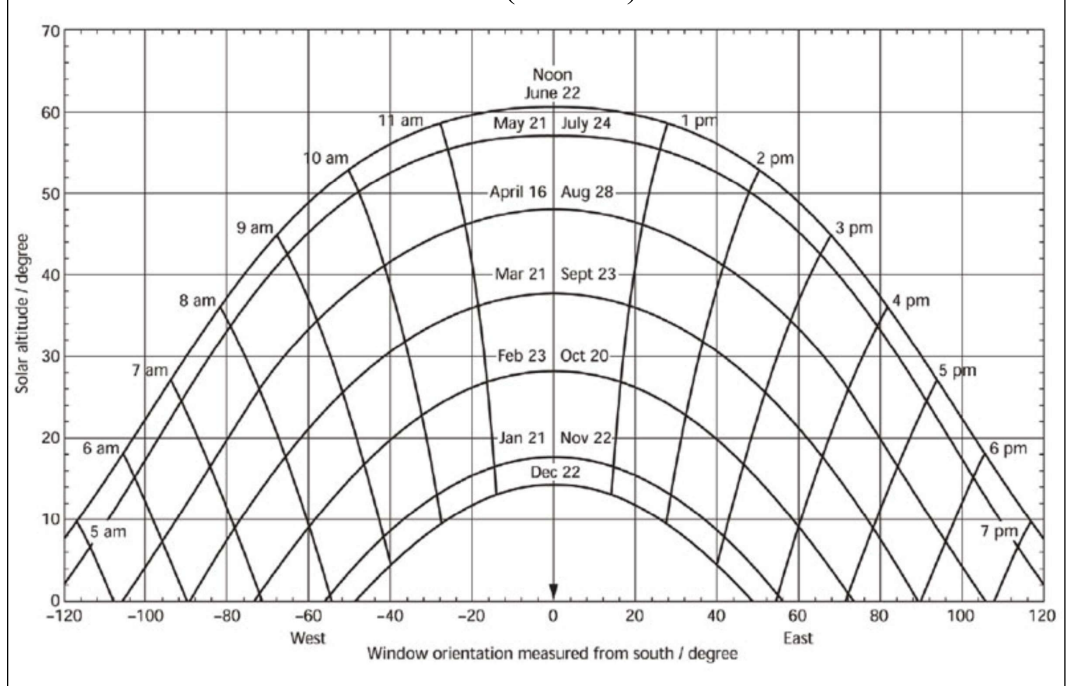
A stereographic sun-path diagram for latitude 36° (e.g. Tokyo)



(Source: Szokolay S. V., 2008. Introduction to Architectural Science: the Basis of Sustainable Design, Second edition.)

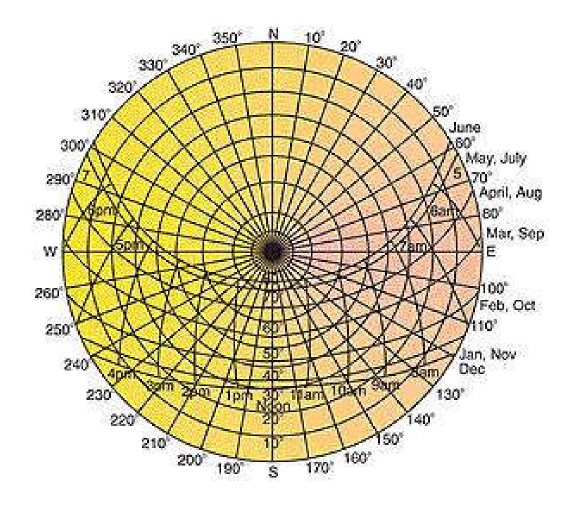


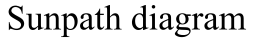
# Example sun-path diagram for 52°N latitude related to local apparent time (suntime)

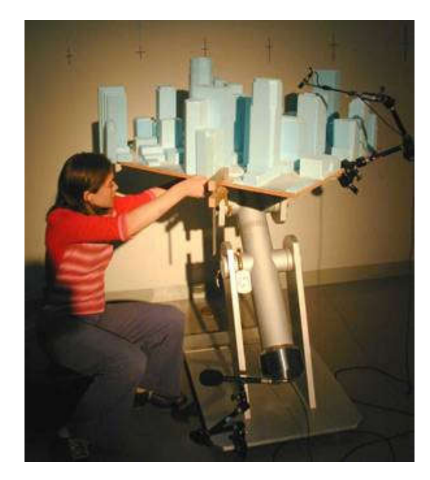


(Source: https://www.cibsejournal.com/cpd/modules/2013-07/)

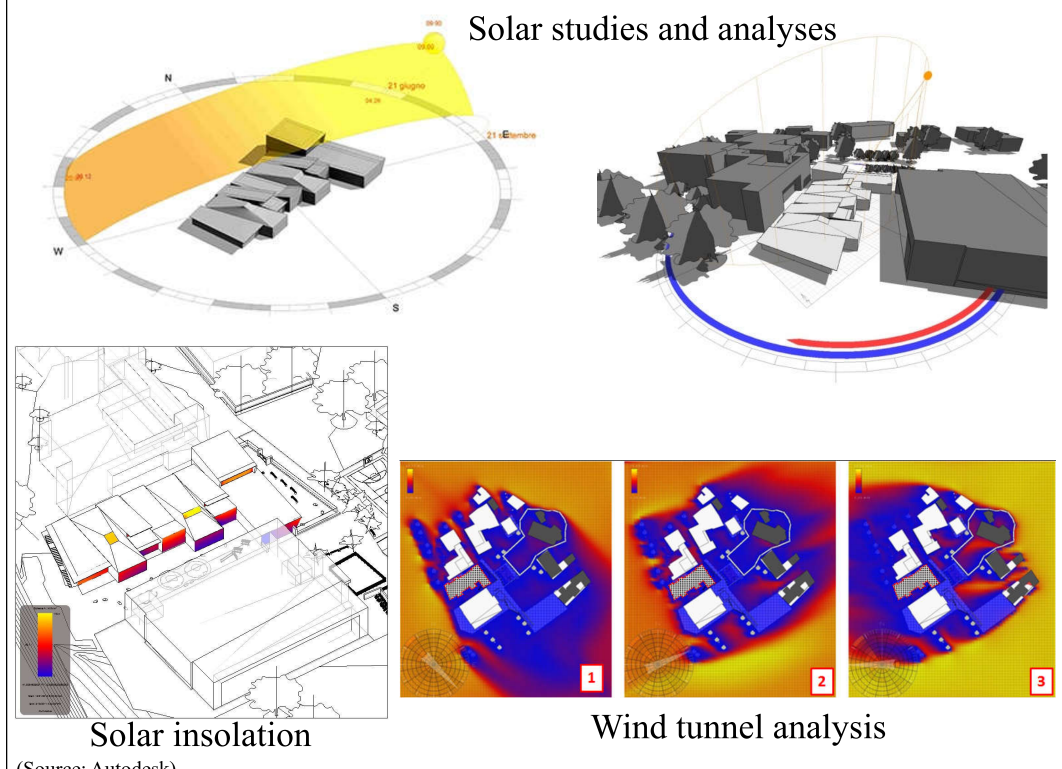
#### Daylighting design and analysis tools





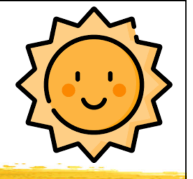


Heliodon studies

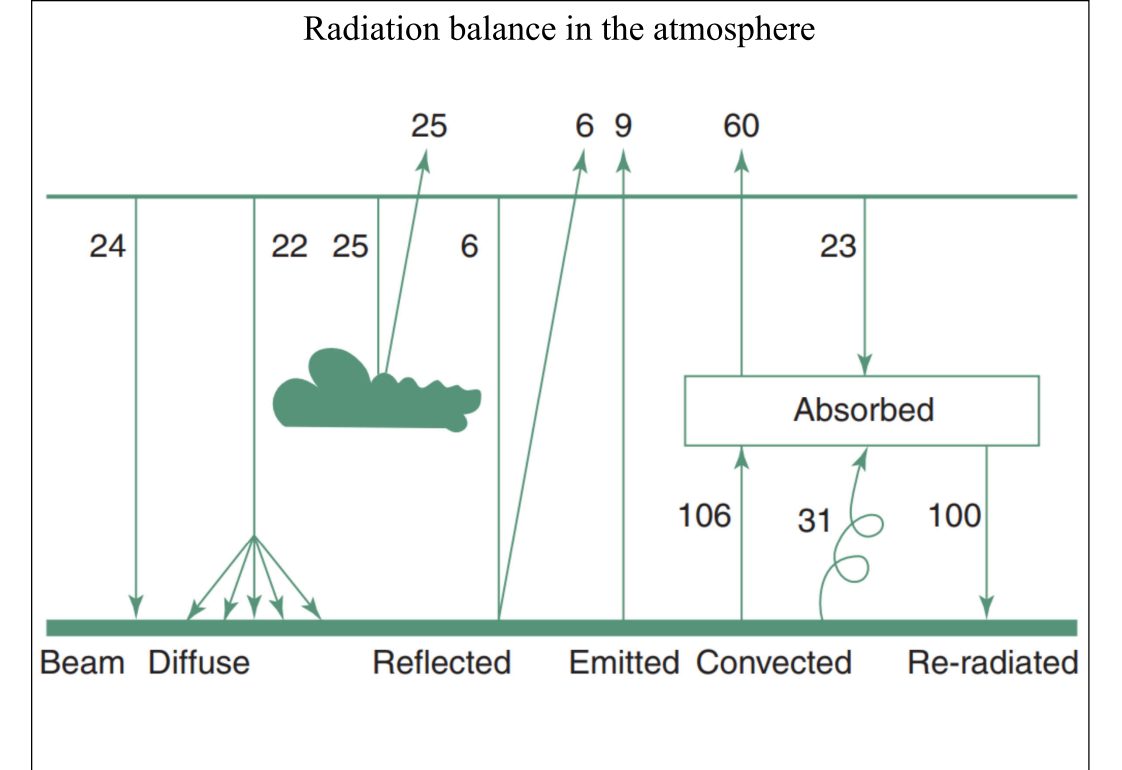


(Source: Autodesk)

## The Sun

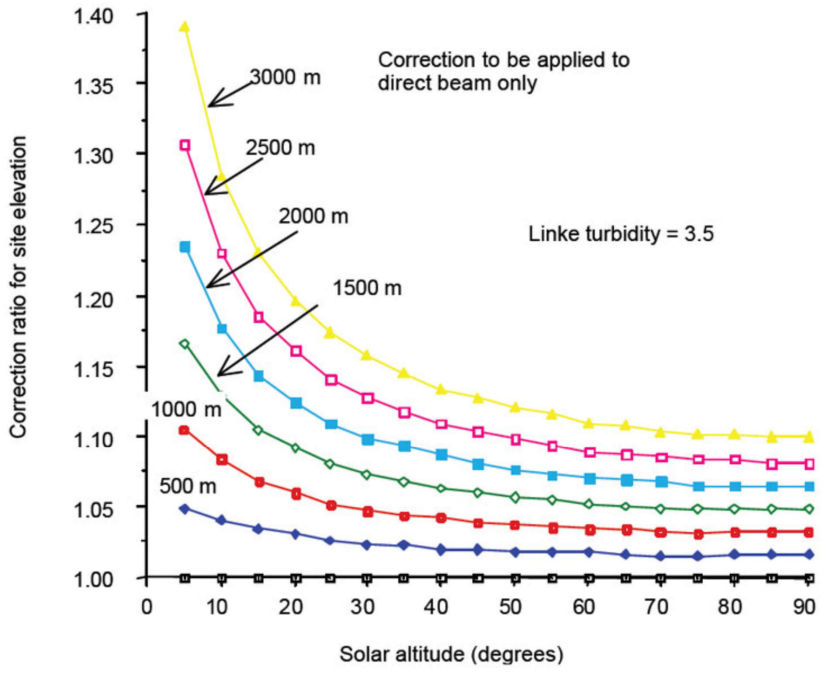


- Solar radiation (irradiation)
  - <u>Irradiance</u> (W/m<sup>2</sup>): intensity which means instantaneous flux or energy flow density
  - <u>Irradiation</u> (Wh/m<sup>2</sup> or J/m<sup>2</sup>): an energy quantity integrated over a specific period of time (hour, day, month or year)
- Horizontal global solar radiation (GSR)
  - Direct (Beam) and diffuse components
  - Effects of cloud/sky conditions & site elevation



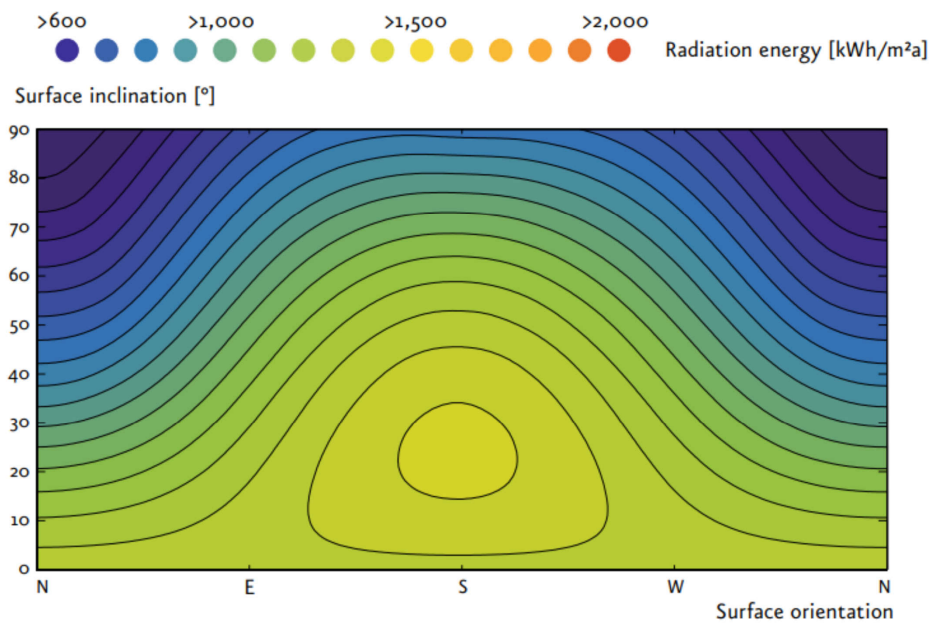
(Source: Szokolay S. V., 2008. Introduction to Architectural Science: the Basis of Sustainable Design, Second edition.)

Effect of site elevation on the predicted beam irradiance expressed as a ratio to the sea level beam irradiance at different solar altitude angles



(Source: https://www.cibsejournal.com/cpd/modules/2013-07/)

Radiation energy in kWh/m<sup>2</sup> correlated with orientation and angle of inclination, to be used for evaluating the alignment of solar power systems in Shanghai

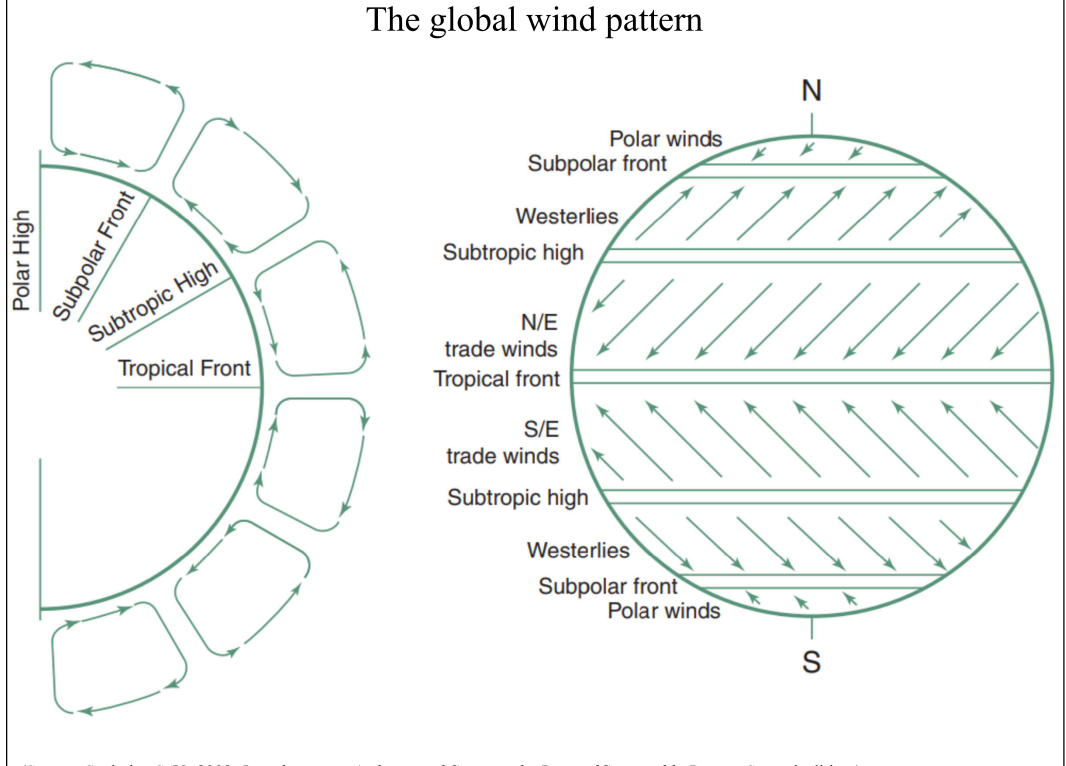


(Source: Liedl P., Hausladen G. & Saldanha M., 2012. Building to Suit the Climate: A Handbook)



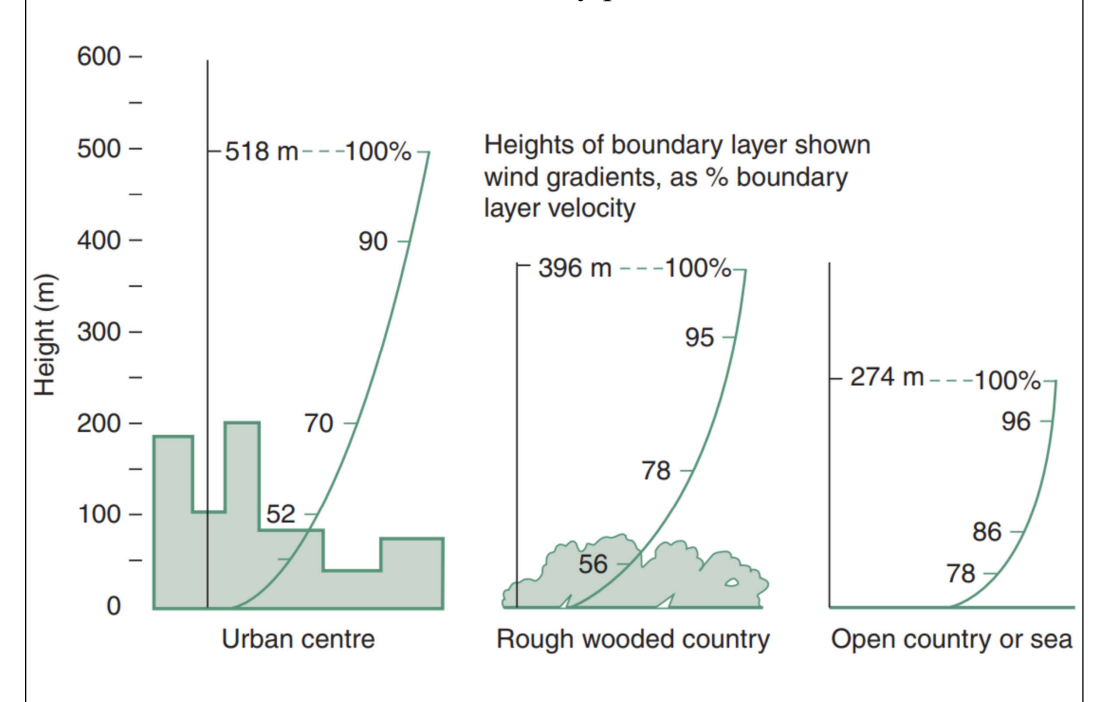


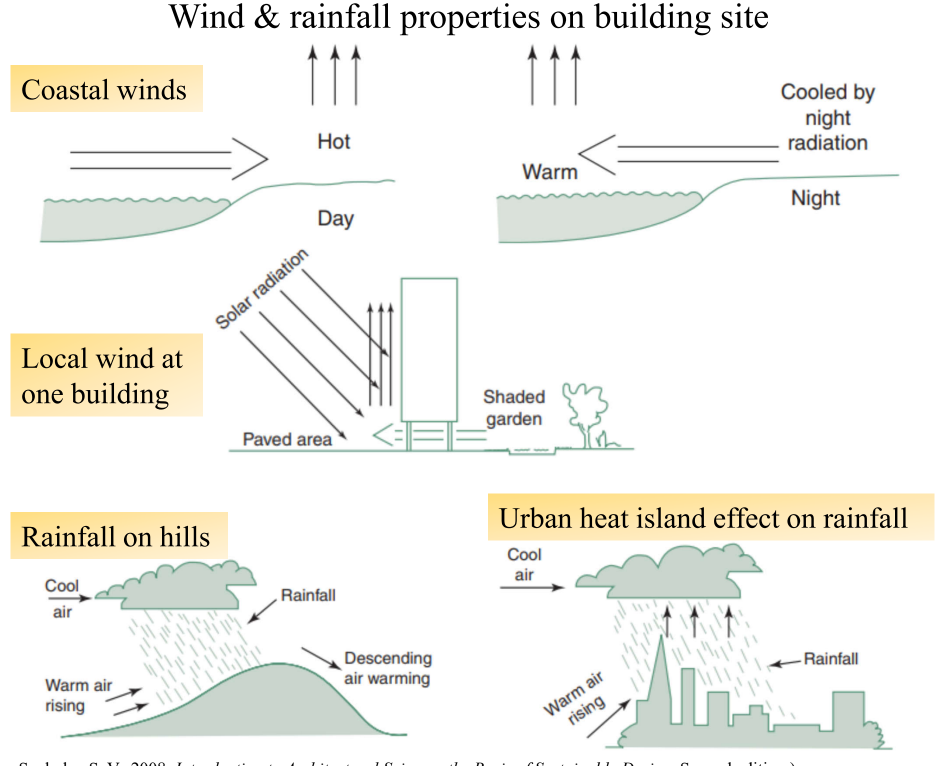
- Wind & atmospheric air circulation
  - At points of strong heating the air rises and at a (relatively) cold location it sinks
    - The movement of air masses and of moisture-bearing clouds is driven by temperature differentials, but strongly influenced by the Coriolis force
    - Small differences in local heating (which may be due to topography and ground cover) can have significant effects on air movements and influence the swirling patterns of low and high pressure (cyclonic and anticyclonic) zones



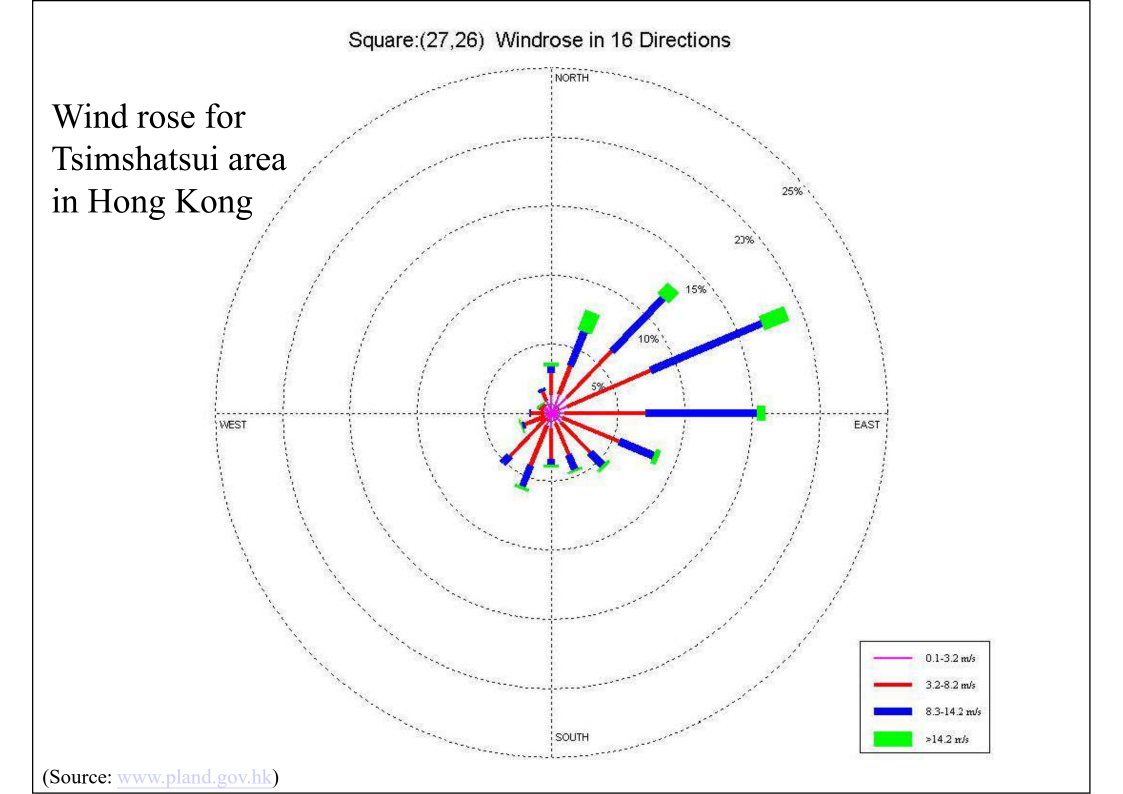
(Source: Szokolay S. V., 2008. Introduction to Architectural Science: the Basis of Sustainable Design, Second edition.)

#### Wind velocity profiles

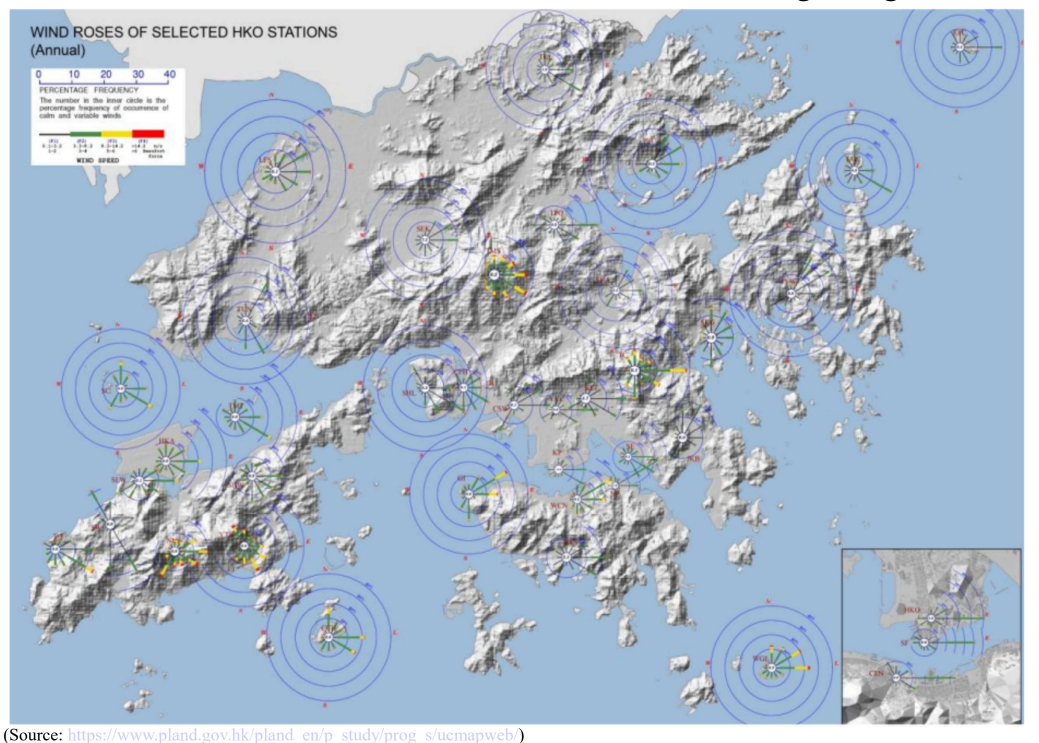




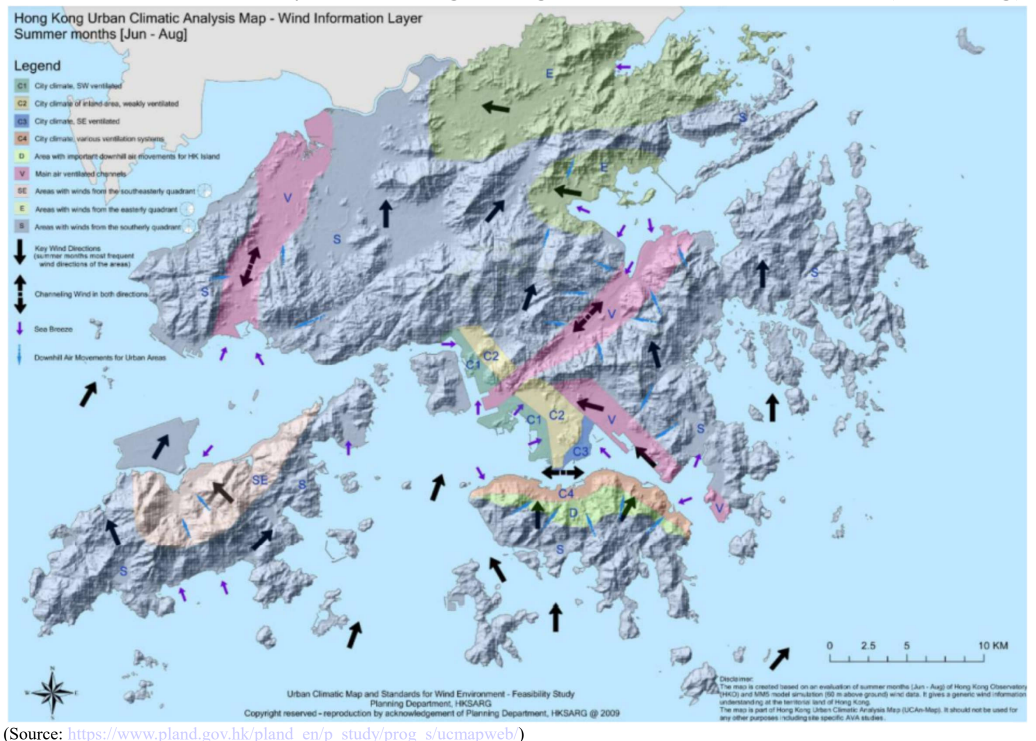
(Source: Szokolay S. V., 2008. Introduction to Architectural Science: the Basis of Sustainable Design, Second edition.)



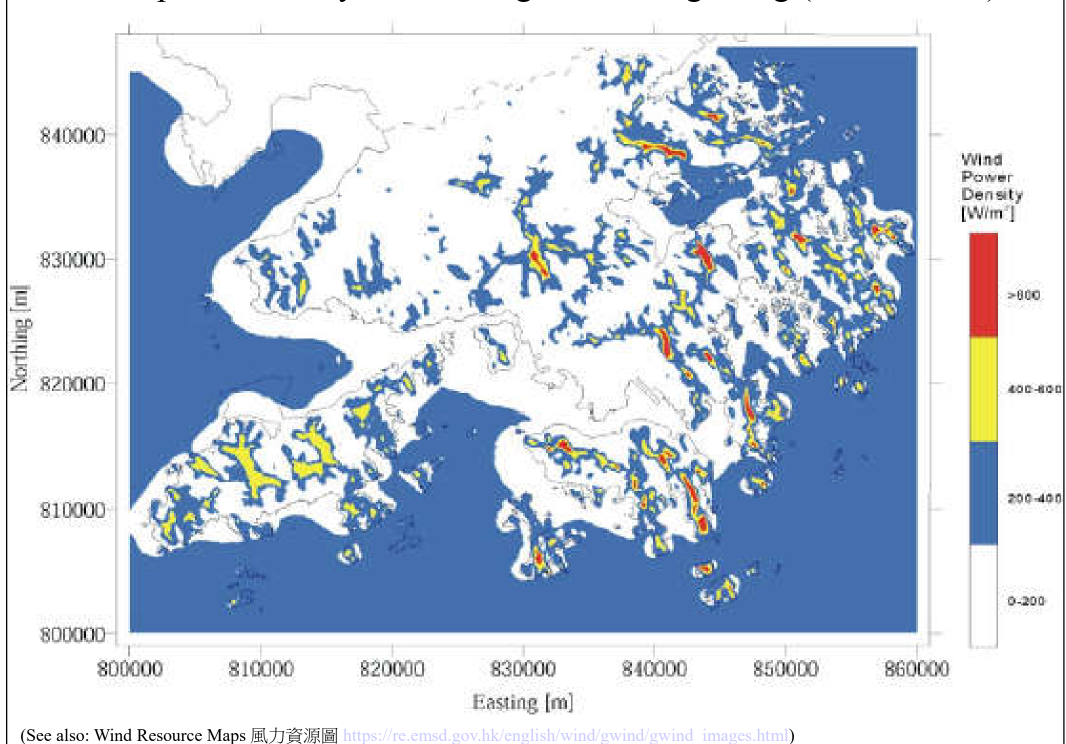
#### Wind roses of selected weather stations in Hong Kong



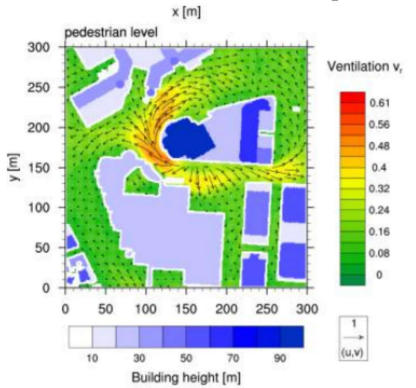
### Wind information layer of Hong Kong in the summer months (Jun-Aug)

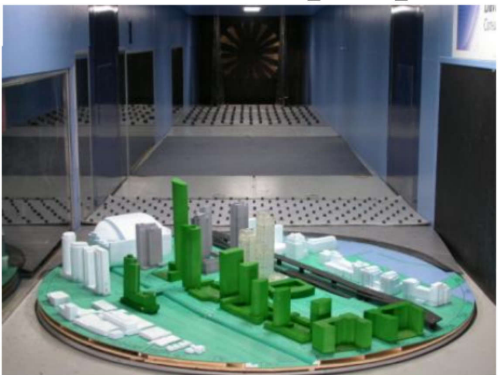


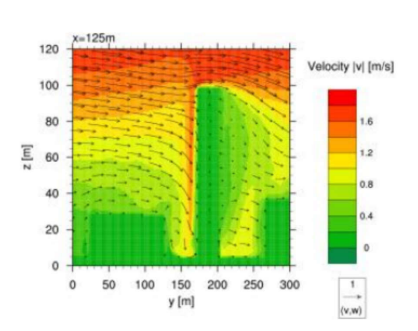




Wind tunnel analysis of urban climate in Hong Kong







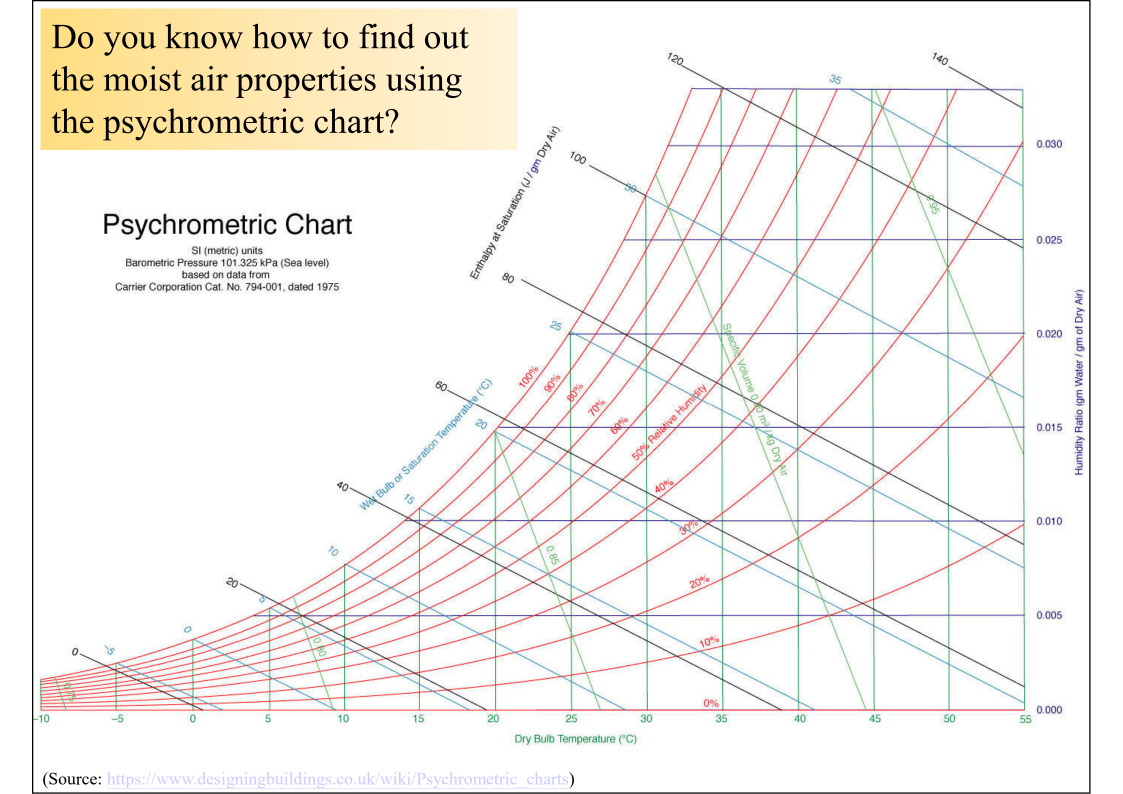


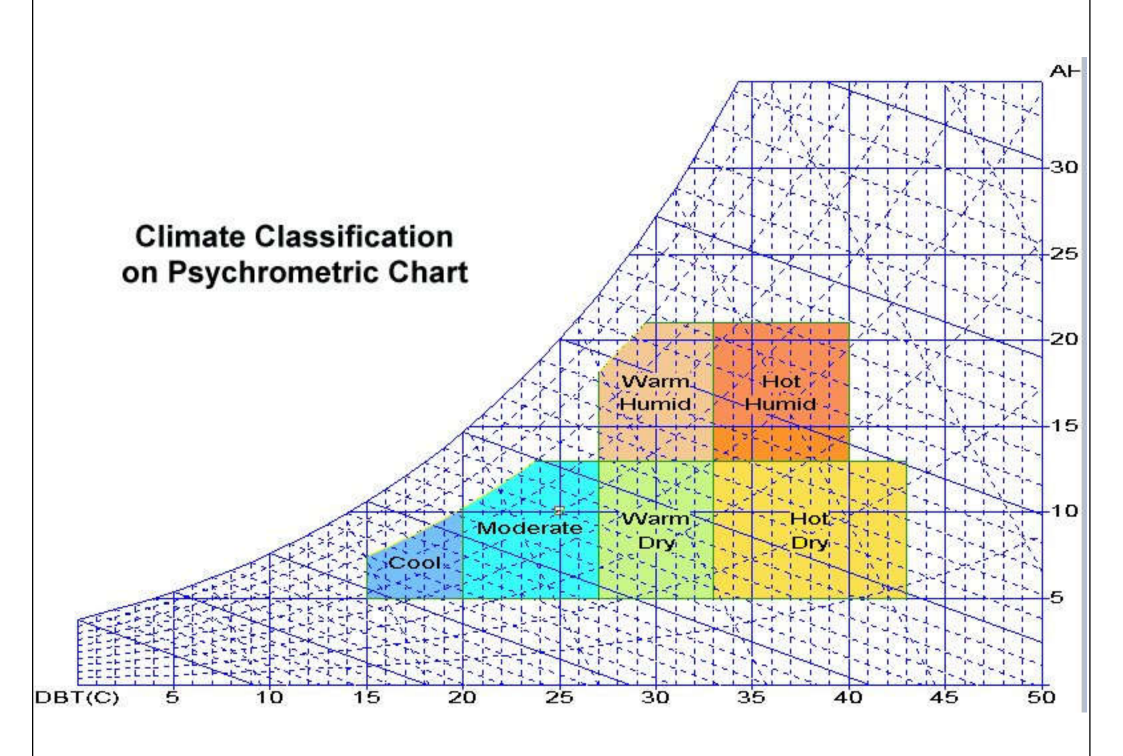
(Source: https://www.pland.gov.hk/pland\_en/p\_study/prog\_s/ucmapweb/)





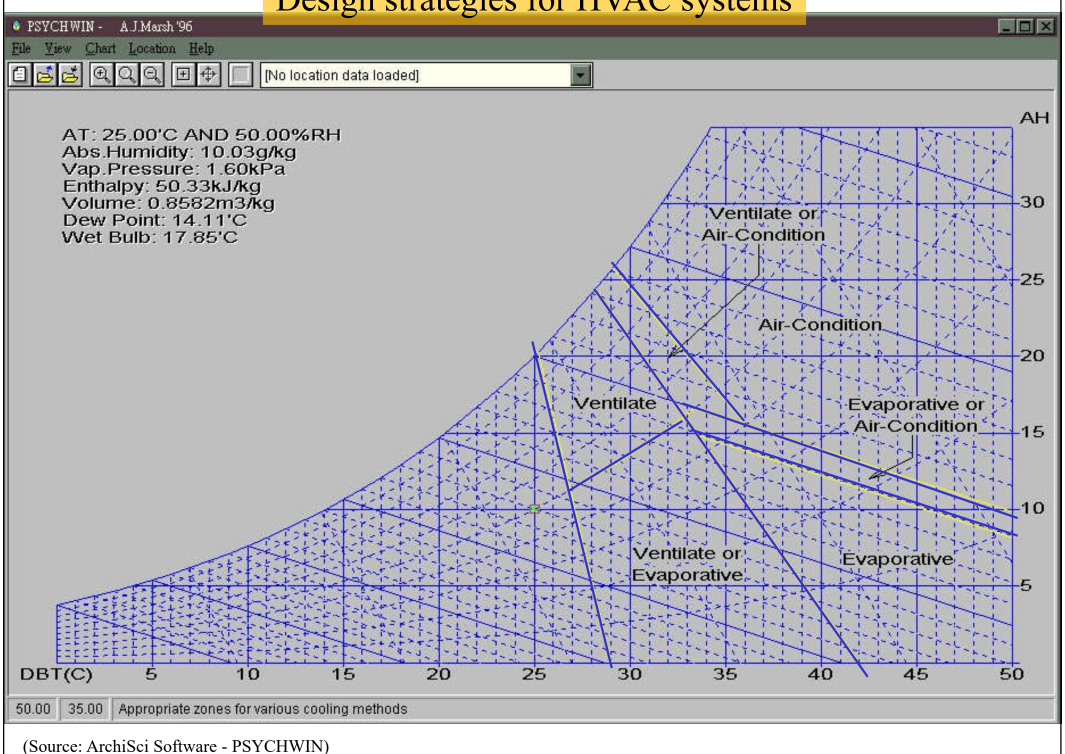
- Psychrometry (測濕學)
  - The measurement or study of the thermodynamic properties of moist air (dry air + water vapour)
    - The Greek term psuchron (ψυχρόν) meaning "cold" and metron (μέτρον) meaning "means of measurement"
  - Moist air properties:
    - Ideal gas laws: Dalton's law of partial pressures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



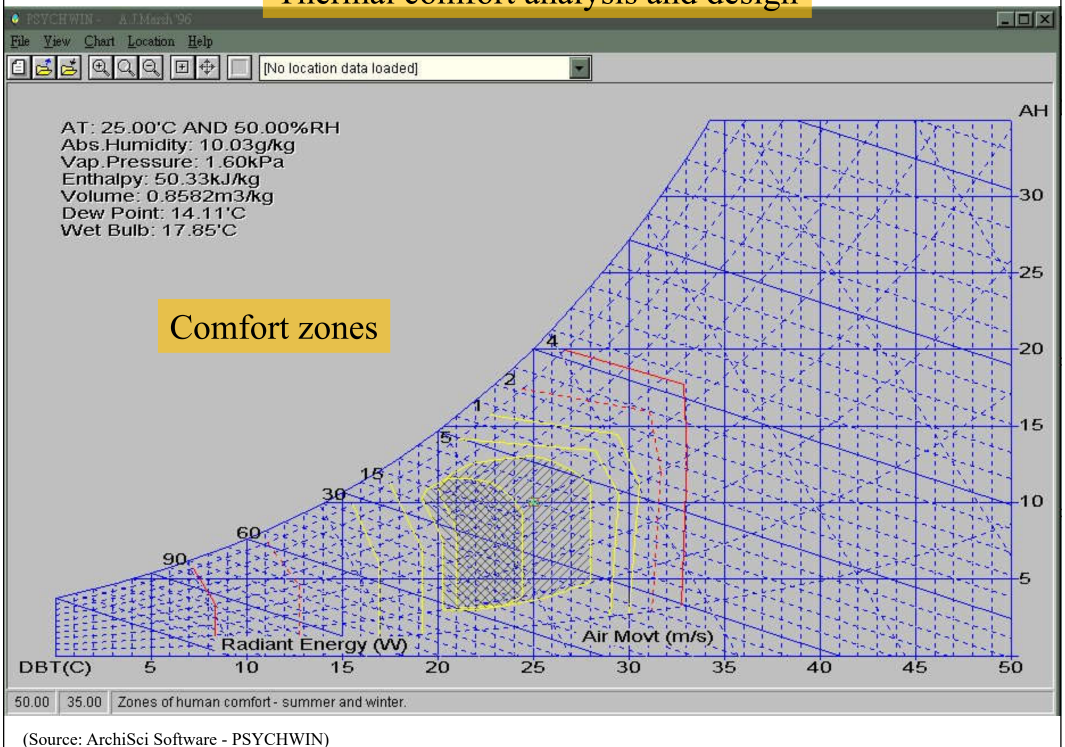


(Source: ArchiSci Software - PSYCHWIN)

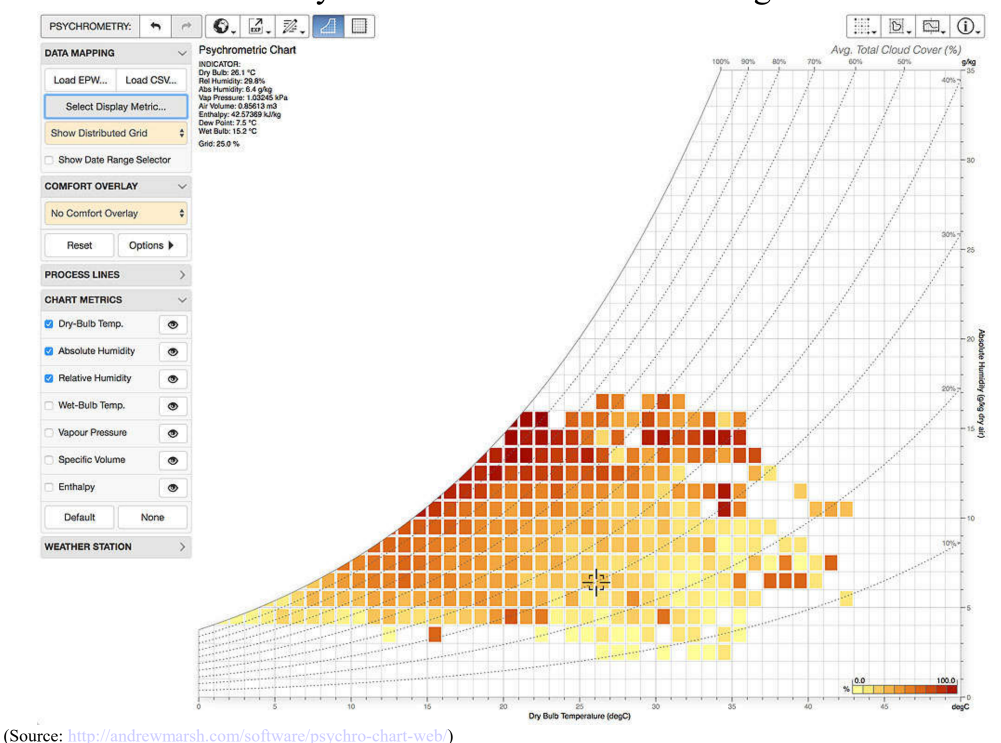
Design strategies for HVAC systems



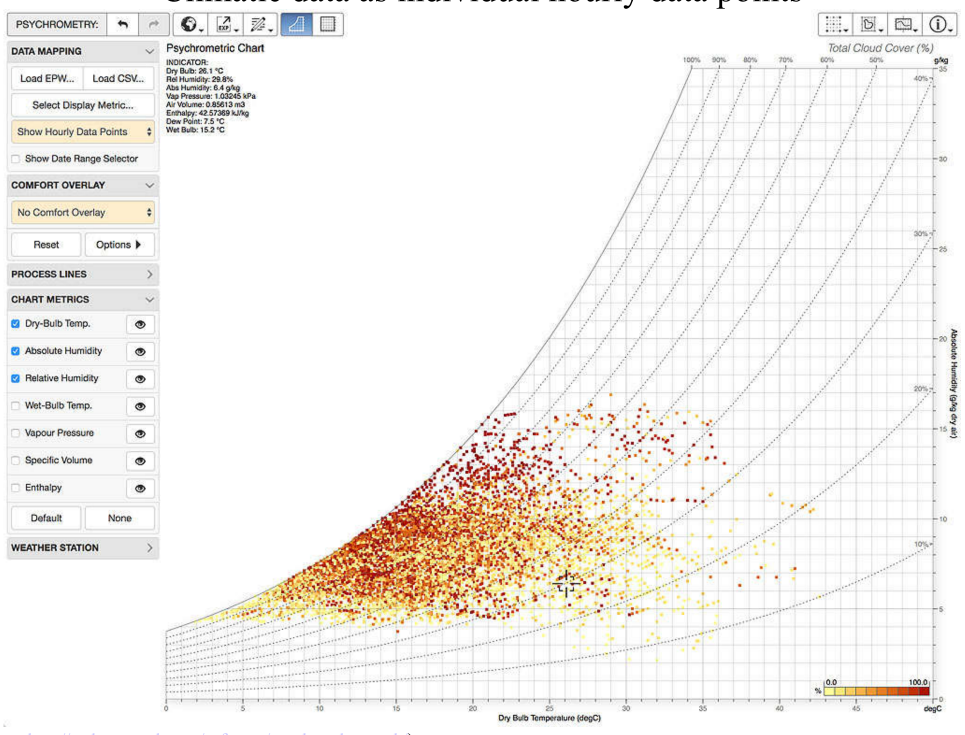
Thermal comfort analysis and design



#### Hourly climatic data as a distributed grid

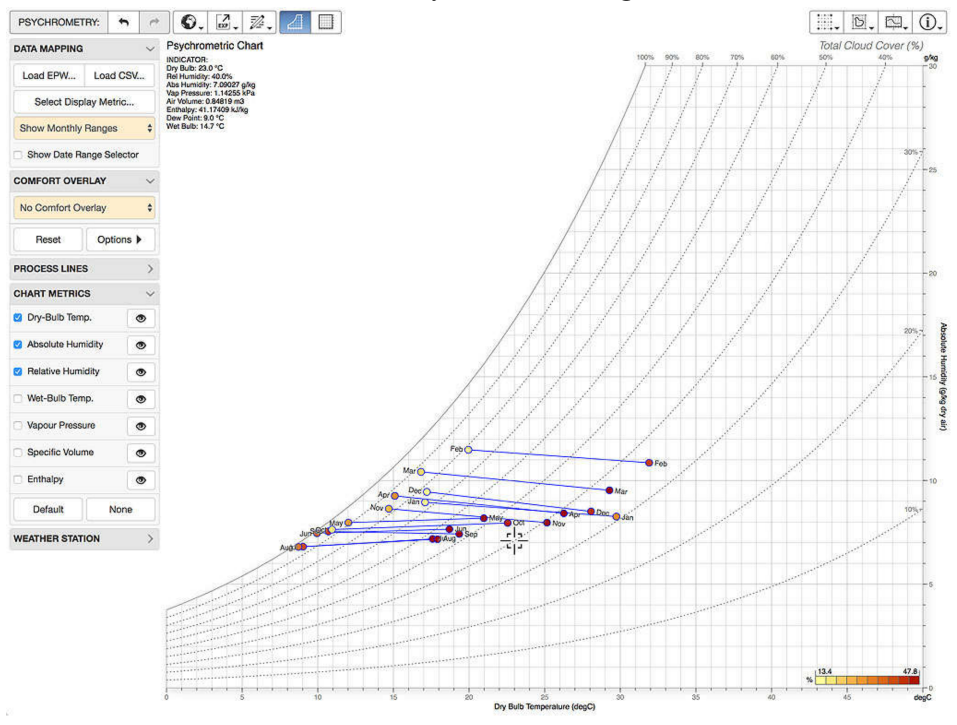


Climatic data as individual hourly data points



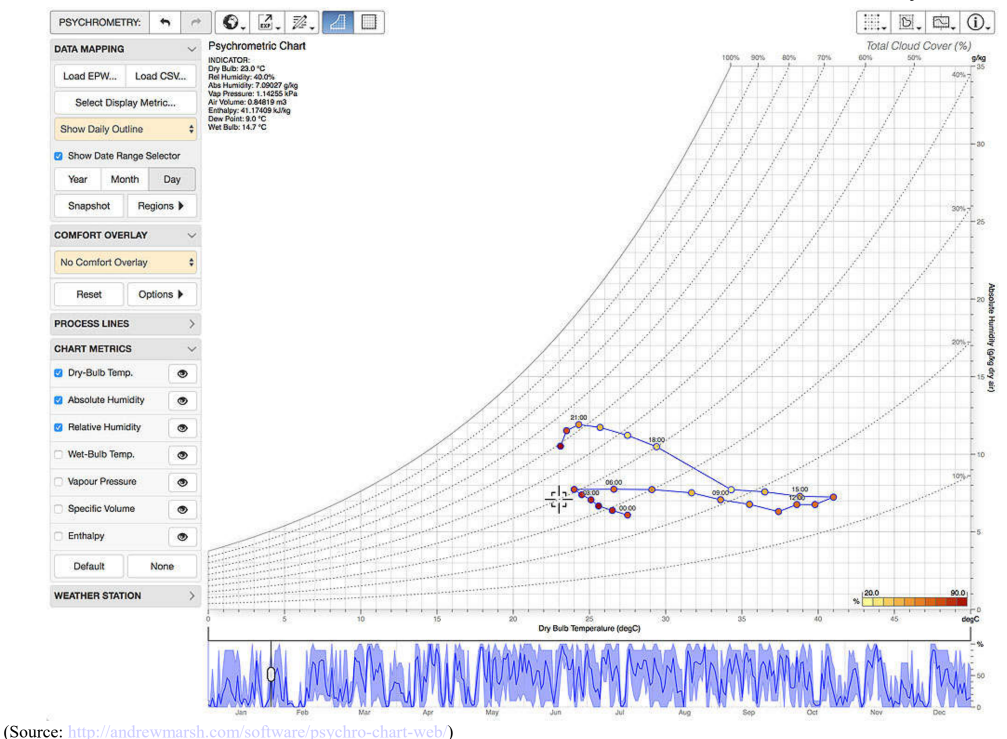
(Source: http://andrewmarsh.com/software/psychro-chart-web/)

#### Climatic data as monthly mean average min/max lines

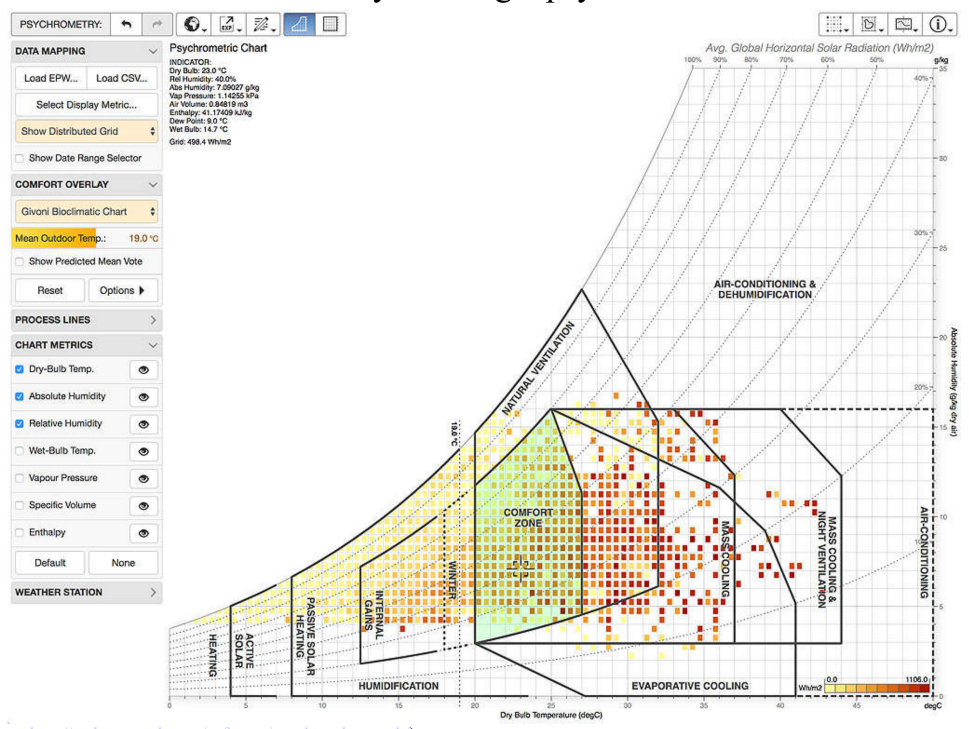


(Source: http://andrewmarsh.com/software/psychro-chart-web/)

#### Climatic data as track conditions over the course of a day

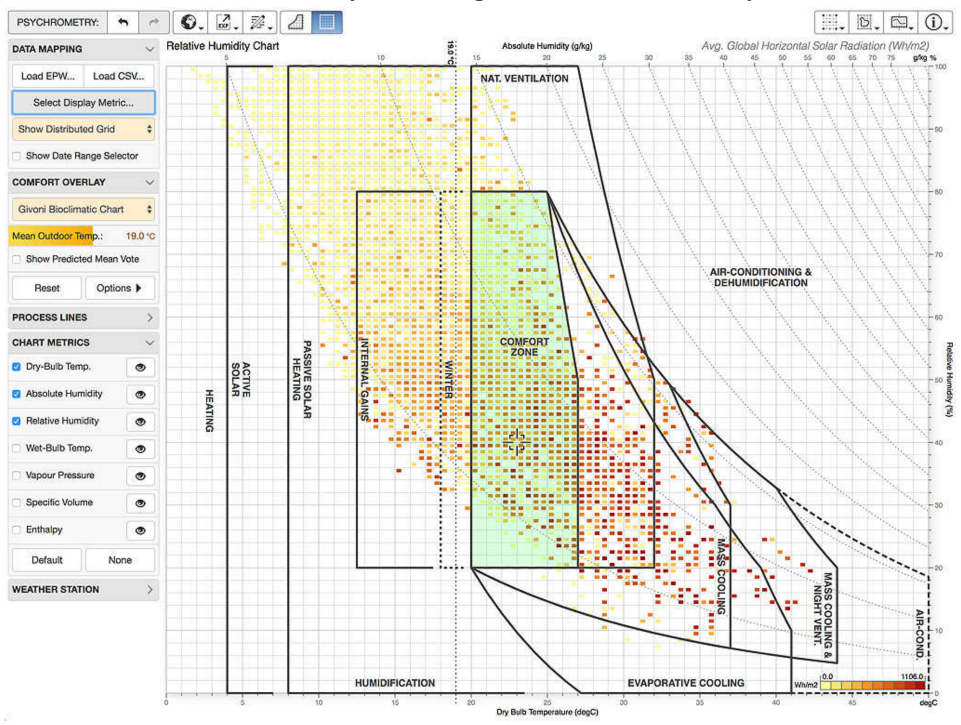


#### Bioclimatic analysis using a psychrometric chart



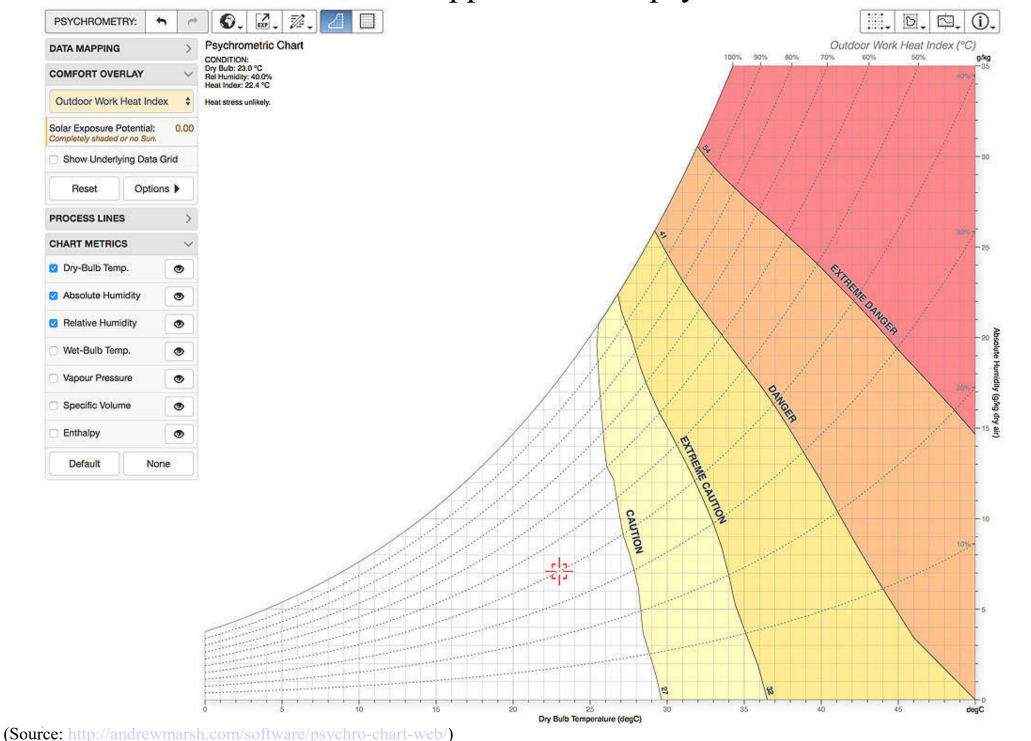
(Source: http://andrewmarsh.com/software/psychro-chart-web/)

## Bioclimatic analysis using a relative humidity chart



(Source: http://andrewmarsh.com/software/psychro-chart-web/)

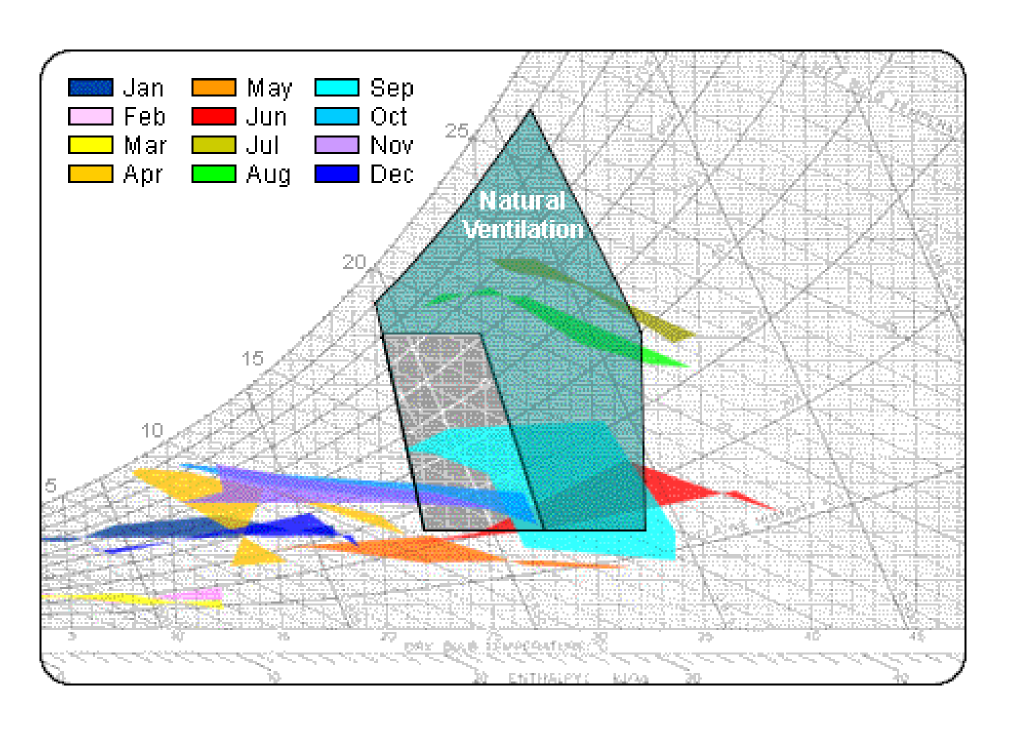
#### Heat index contours mapped over the psychrometric chart



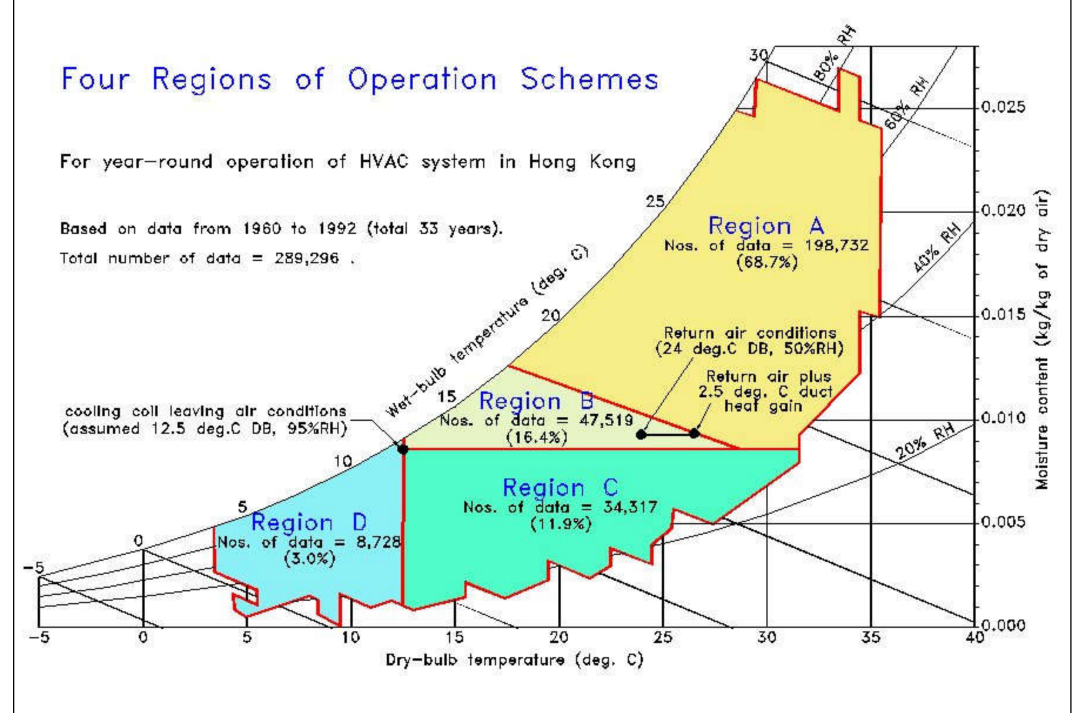
Thermal comfort predicted mean vote (PMV) contours Z. Z. PSYCHROMETRY: Psychrometric Chart Predicted Mean Vote (PMV) **DATA MAPPING** 80% ISO 7730:2005 Dry Bulb: 23.0 °C Rel Humidity: 40.0% COMFORT OVERLAY Sensation: Slightly Cool ISO 7730:2005 (PMV) PMV: -0.69 PPD: 5.8% Show Underlying Data Grid Air Velocity: 0.20 m/s Unnoticeably still. Clothing Level: 1.00 clo Business suit or casual with sweater. Metabolic Rate: Seated with sedentary activity. Mean Radiant Temp.: 20.0°C Reset Options > HOT **PROCESS LINES CHART METRICS** absolute Humidity (g/kg dry air) Ory-Bulb Temp. 1 Absolute Humidity 1 Relative Humidity 0 Wet-Bulb Temp. 0 Vapour Pressure 0 WARM Specific Volume 1 Enthalpy 0 STICHLITA COOT Default None Dry Bulb Temperature (degC)

(Source: http://andrewmarsh.com/software/psychro-chart-web/)

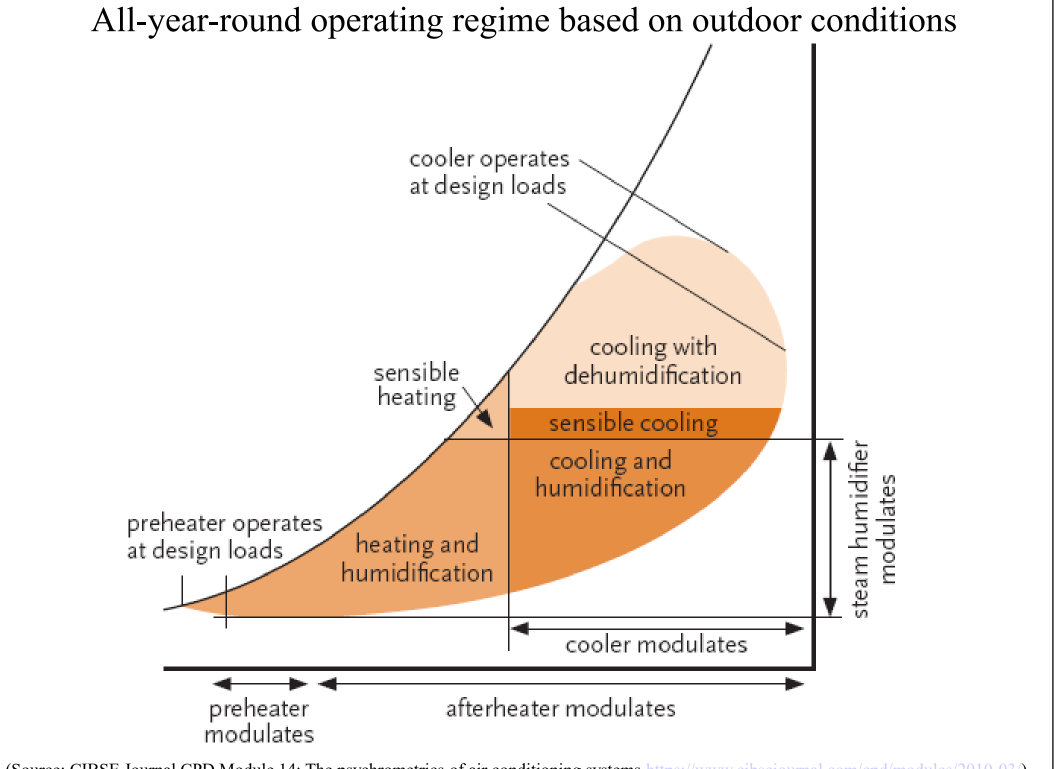
### Analysis of external climate on cooling & ventilation strategies



#### Analysis of HVAC operation strategy



(Source: Dr. Sam C M Hui)

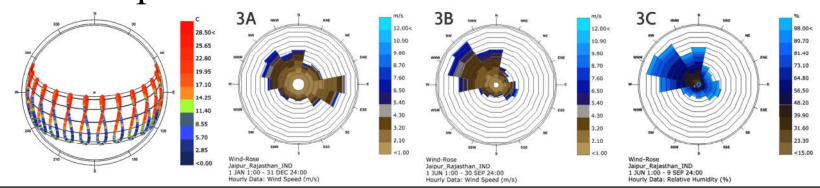


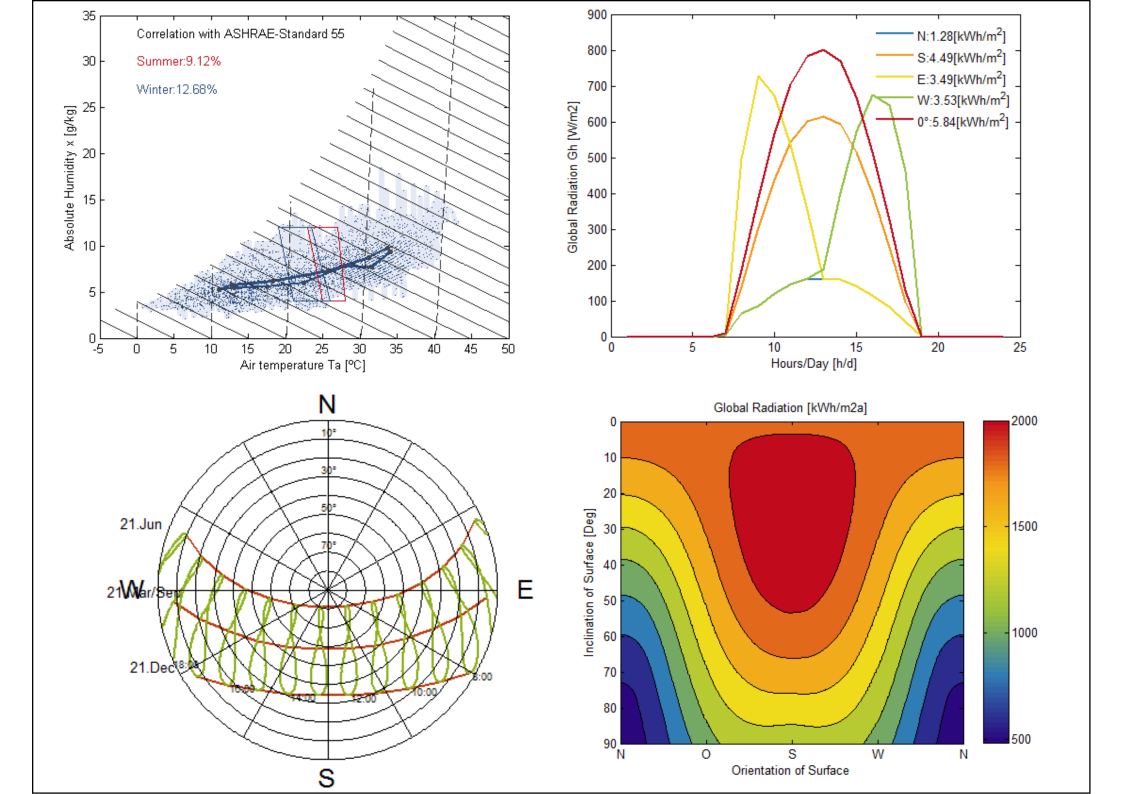
(Source: CIBSE Journal CPD Module 14: The psychrometrics of air conditioning systems https://www.cibsejournal.com/cpd/modules/2010-03/)

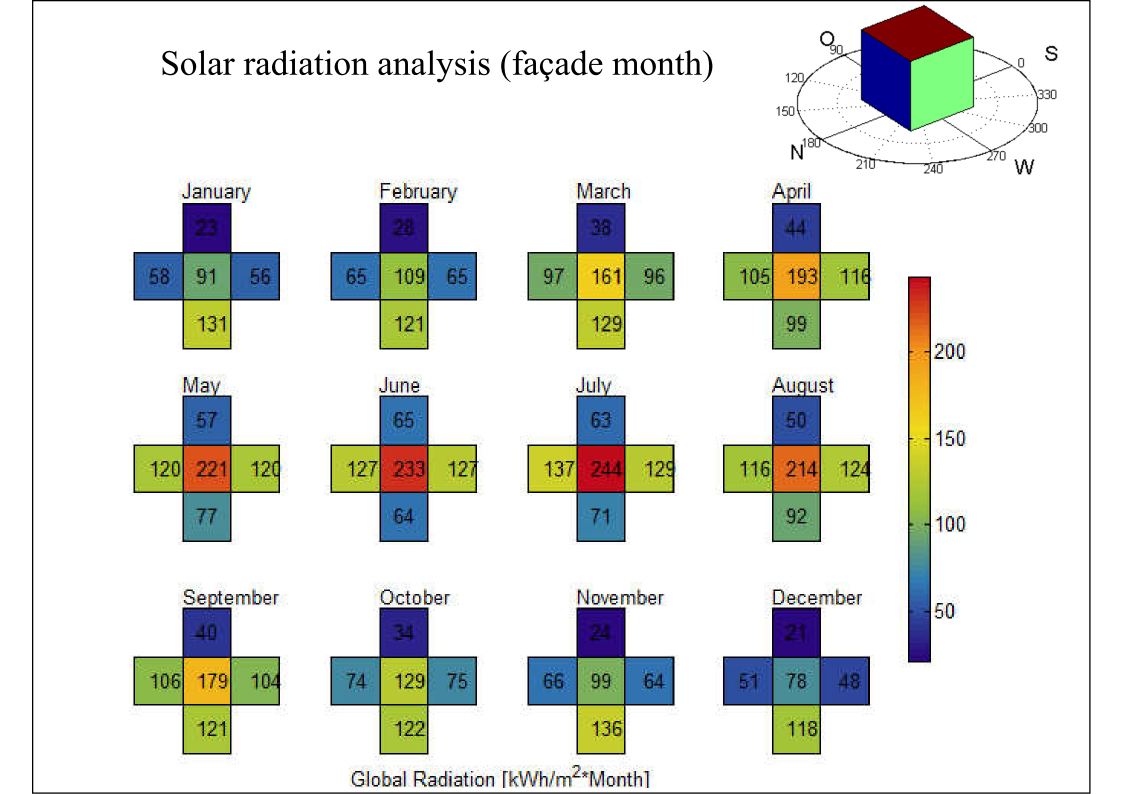


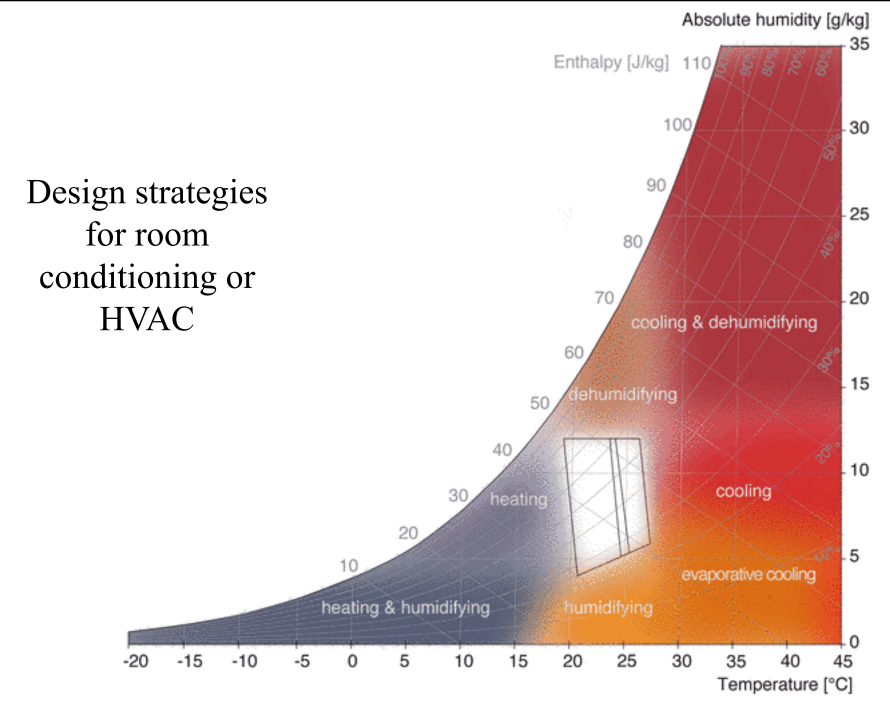


- Climate can influence building design and dictate what passive design strategies are most suitable and effective for the building site
  - Climate refers to the average atmospheric conditions over a long period of time
  - Weather refers to the daily temperatures and atmospheric conditions









Room conditioning according to the outdoor climate shown in psychometric chart (cf. Olgay, 1963)

Liedl, 2011

www.climate-tool.com





- Climate CLEAR (Comfortable Low Energy ARchitecture) <a href="https://www.new-learn.info/packages/clear/thermal/climate/">https://www.new-learn.info/packages/clear/thermal/climate/</a>
- Interactive Sun Path Diagram 互動版太陽路徑圖
  - https://www.hko.gov.hk/en/gts/astronomy/SunPathDay3 ue.htm
- Hong Kong Solar Irradiation Map 香港太陽輻照圖
  - https://solarmap.emsd.gov.hk/
- Wind Resource Maps 風力資源圖
  - https://re.emsd.gov.hk/english/wind/gwind/gwind\_images.html

# **Useful Tools**



- ClimateTool http://www.climate-tool.com
- Software by Andrew Marsh <a href="http://andrewmarsh.com/software/">http://andrewmarsh.com/software/</a>
  - Psychrometric Chart <a href="http://andrewmarsh.com/software/psychro-chart-web/">https://drajmarsh.bitbucket.io/psychro-chart2d.html</a>
  - Weather Data <a href="http://andrewmarsh.com/software/weather-data-web/">https://drajmarsh.bitbucket.io/weather-data.html</a>
  - 2D Sun-Path <a href="http://andrewmarsh.com/software/sunpath2d-web/">https://andrewmarsh.com/software/sunpath2d-web/</a>, <a href="https://drajmarsh.bitbucket.io/sunpath2d.html">https://drajmarsh.bitbucket.io/sunpath2d.html</a>
  - 3D Sun-Path <a href="http://andrewmarsh.com/software/sunpath3d-web/">http://andrewmarsh.com/software/sunpath3d-web/</a>, <a href="https://drajmarsh.bitbucket.io/shading-box.html">https://drajmarsh.bitbucket.io/shading-box.html</a>
  - Dynamic Daylighting <a href="http://andrewmarsh.com/software/daylight-box-web/">https://drajmarsh.bitbucket.io/daylight-box.html</a>
  - Dynamic Overshadowing <a href="http://andrewmarsh.com/software/shading-box-web/">https://drajmarsh.bitbucket.io/shading-box.html</a>