### MEBS6020 Sustainable Building Design

http://ibse.hk/MEBS6020/



# **Analysis Methods and Tools (I)**



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Project phases and analysis

Building design tools

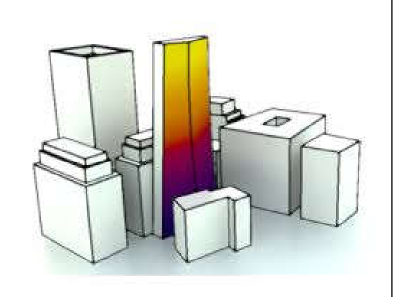
Building performance analysis

Climate analysis examples





- Sustainable Building Projects
  - Require evaluation of building performance
- Typical analyses for sustainable buildings:
  - Climate analysis
  - Solar & daylighting analysis
  - Building energy analysis
  - Air flow & ventilation analysis
  - Life cycle analysis
  - Carbon analysis





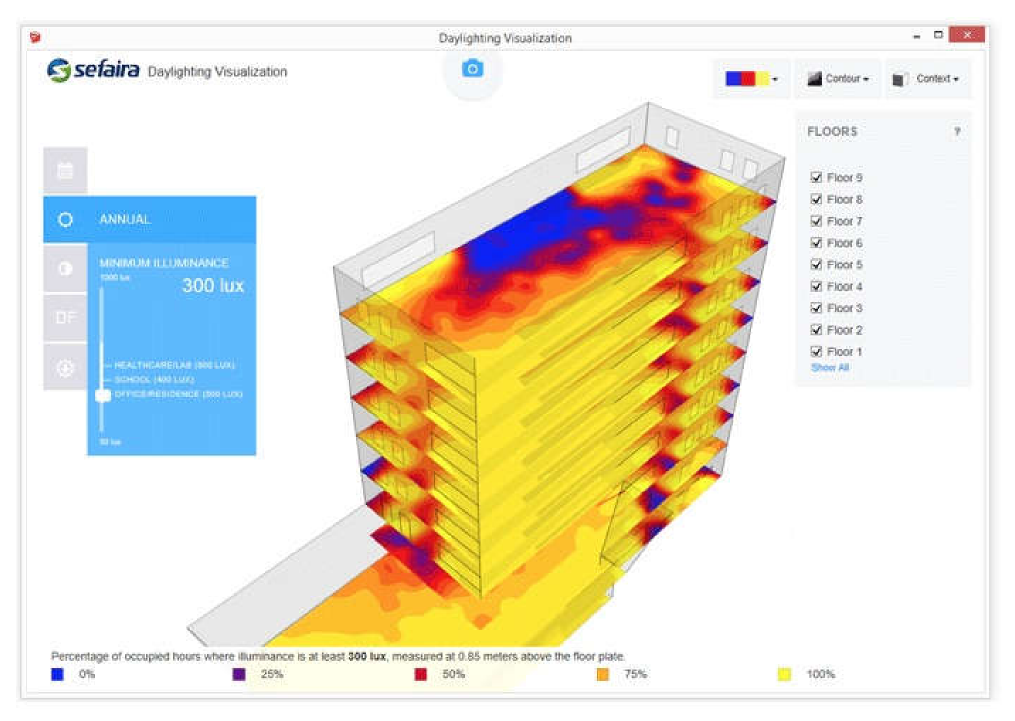
# Project phases and analysis

- Building Information Modeling (BIM)
  - An approach to design that uses intelligent 3D computer models to create, modify, share, and coordinate information throughout the design process
  - BIM is useful for sustainable design
    - It can help people iteratively test, analyze, and improve the building design
    - It can be used for building performance analysis (BPA)

Green BIM

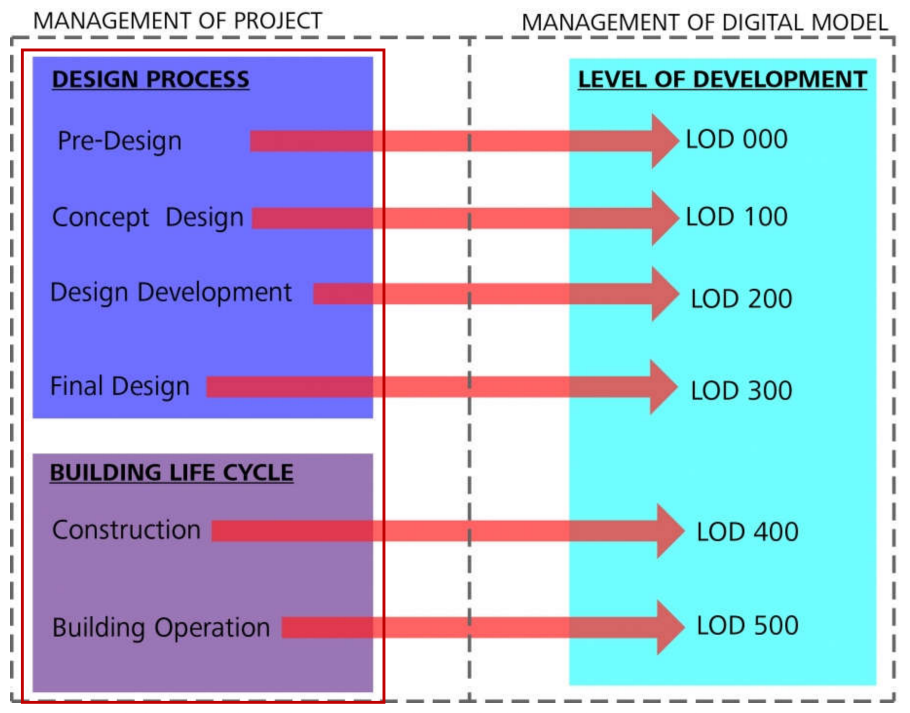
# Basic concepts of Green BIM Sustainable Green design 綠色建築 BIM 可持續設計 信息模擬 **Building Building** information performance analysis modelling 建築信息模擬 建築效能分析

### BIM-supported daylight visualization and analysis



(Source: https://architosh.com/2015/10/energy-modeling-what-you-need-to-know-about-green-building-design-and-leed/)

### Design process of buildings and level of development (LOD)



# Pre-Design

### **Objectives:**

Identify the requirements of the project, existing conditions, and unearth any essential information that will inform the design process.

#### **Sustainable Design Inquires:**

- -What information will support building performance analysis (BPA) practices?
- -What specific climate considerations should be brought to light?
- -What passive sustainable design strategies should be considered in the building design?
- -What environmental resources can the building design utilize?
- -What are the energy/performance goals for the project?

#### **Building Performance Analysis (BPA) Actions:**

- -Decide what climate data is most appropriate for the geographic location.
- -Conduct a site analysis that minimally includes investigation of solar radiation, wind patterns, presence and condition of existing structures, inventorying existing vegetation, and documenting any acoustic challenges that exist.
- -Analyze climate charts and determine if building is likely to be heating or cooling dominated.
- -Research what sustainable design strategies would be applicable to both the geographic location, and climate zone of the project.
- -Establish measurement metrices that are to be used throughout the duration of the project to confirm sustainable design goals are being accounted for (such as LEED).

# Conceptual Design

### **Objectives:**

Decide on the direction of the design by experimenting, iterating, and obtaining integrated design input from all parties.

#### **Sustainable Design Inquires:**

- -What is the most efficient building form?
- -How is the building positioned on the building site?
- -How is the floor plan organized?
- -How do passive sustainable design strategies integrate with the building?

#### **Building Performance Analysis (BPA) Actions:**

- -Run conceptual energy analysis using and modifying massing forms and determine how the Energy Use Intensity (EUI) can be reduced by changes in building form, and orientation. Doing so can help determine the most energy efficient building form.
- -Conduct basic shade/shadow analysis of the massing model to determine what areas of the building could potentially support daylighting, and consequently inform interior space planning. This also informs the positioning of the building on the site.
- -Do solar radiation studies of the mass model to maximize opportunities for solar collection (e.g. for solar photovoltaics and solar thermal systems).
- -Study how the orientation of the massing model interacts with wind on the site. Orientation of the building can optimize opportunities for passive cooling and ventilation.

# Design Development

### **Objectives:**

Verify and edit performative attributes of proposed design, while refining material, mechanical, and structural systems with specificity.

#### **Sustainable Design Inquires:**

- -How should the floor plan be modified to improve the quality of day lighting?
- -How can HVAC equipment be designed most efficiently?
- -How can structural system be designed most efficiently?
- -Do passive sustainable design strategies provide the expected performance?
- -What materials are being used to construct the building?

#### **Building Performance Analysis (BPA) Actions:**

- -Run whole building energy analysis of building model, and identify how changes in wall construction can reduce energy demands. This also presents a good opportunity to test the performance of HVAC systems that were initially selected in Concept Design.
- -Complete simulations that determine the general geometry of performative features to determine if shades, light shelves, and solar chimneys are working as predicted.
- -Run interior daylighting analysis of spaces, and confirm proper light levels are being achieved.
- -After maximizing the efficiency of the building envelope, run cooling/heating load simulation so that HVAC equipment can be sized for efficiency.
- -Perform structural analysis of model so that structural systems can be optimized.

# Final Design and Documentation

### **Objectives:**

Provide detailed direction, and specification, to construct the most comprehensive iteration of the building. Assure that the constructed manifestation of the design will be as sustainable as feasibly possible.

### **Sustainable Design Inquires:**

- -Are sustainable design goals achieved?
- -Are building owner's expectations of costs and performance achieved?
- -What is the expected performance of the building?

#### **Building Performance Analysis (BPA) Actions:**

- -Perform detailed whole building energy analysis of the final design to document expected performance, and measure against baselines. And compare final design against the measurement matrices that were defined in Pre-Design.
- -Perform greenhouse gas emissions analysis to document expected environmental impact.
- -Audit final building materials for costs and green qualities (recycled content, close proximity to construction site, low VOCs).

### Construction

### **Objectives:**

Bring the building design into physical reality, by practicing sustainable construction methods and utilizing quality control methods.

#### **Sustainable Design Inquires:**

- -How can waste be reduced in the construction process?
- -How can fabrication methods reduce waste?
- -How can construction be done in a sustainable manner?

#### **Building Performance Analysis (BPA) Actions:**

- -Analyze building quantities to assure that exact material quantities are delivered to the project site. Doing so will avoid excess material that gets turned into waste.
- -Analyze best fabrication methods with digital automation. This step reduces waste material in the production of building assemblies.
- -Run construction scheduling simulations that identify how to reduce equipment operations on the project site. Less use of construction equipment reduces both energy consumption and air pollution.

### Operations and Maintenance

### **Objectives:**

The building becomes occupied and has all equipment operating.

### **Sustainable Design Inquires:**

- -Are environmental control systems operating correctly?
- -Is building able to maintain sustainable design goals when occupied?
- -Is maintenance being done that assures environmental control systems can continue to perform at their optimum?

#### **Building Performance Analysis (BPA) Actions:**

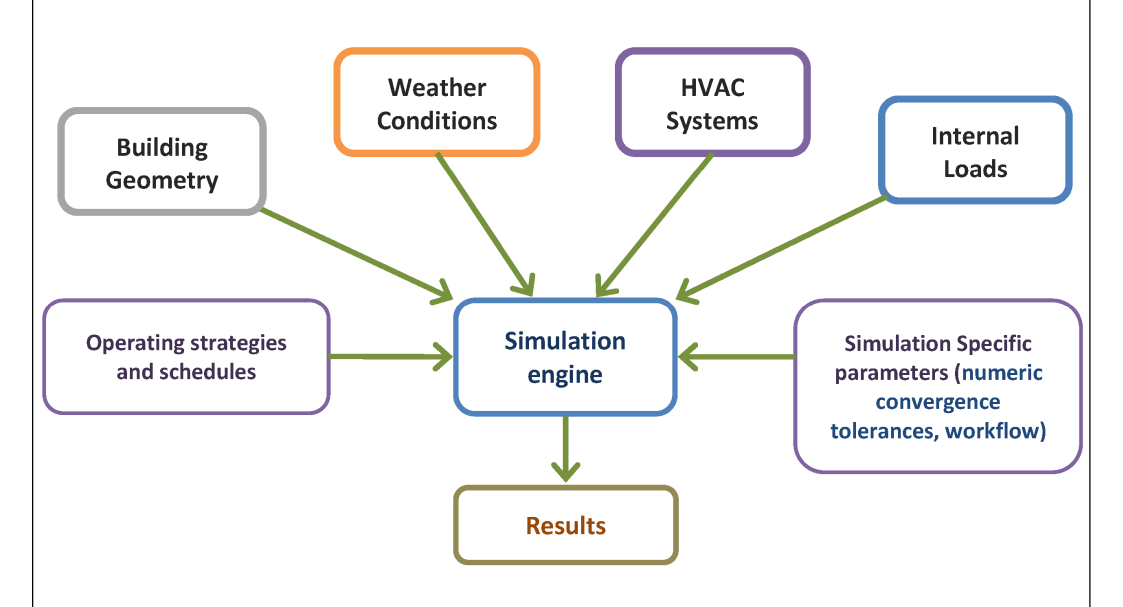
- -Perform initial and ongoing commissioning of environmental systems to assure they are working as anticipated. Poorly performing environmental systems can result in compromised occupant comfort, and unnecessary energy consumption.
- -Add ongoing utility cost/demand data to energy model, and compare/identify differences between designed and actual performance.
- -Administer occupancy survey to verify occupant satisfaction, and make recommendations to facilities management for improving occupant satisfaction.



# Project phases and analysis

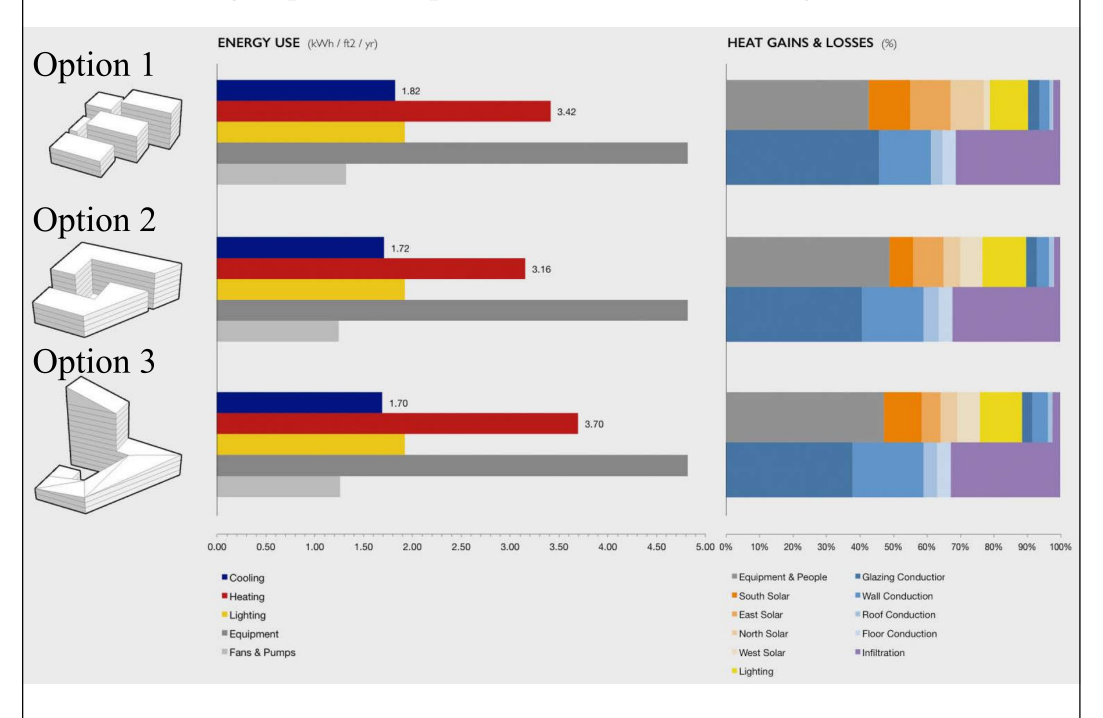
- Thermal analysis
  - Cooling & heating load calculations
  - HVAC plant and control systems
  - Dynamic thermal simulations
  - Wall/window make-ups & condensation analysis
  - Energy analysis
  - CO<sub>2</sub> emission calculations
  - Natural ventilation & mixed mode systems
- [Model Simulate Results Analysis]

### General input data of thermal simulation engines



(Source: https://www.mdpi.com/2075-5309/3/2/380/htm)

### Design option comparison for schematic design studies

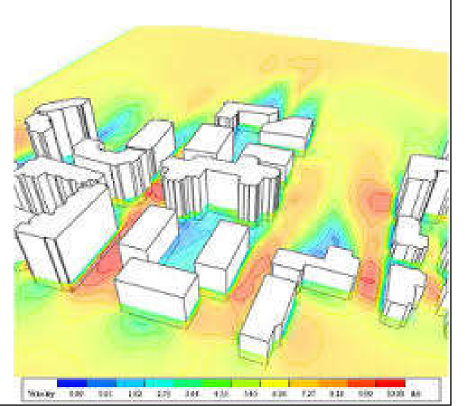


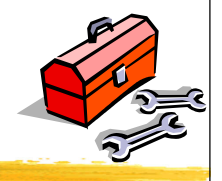
(Source: https://blog.sketchup.com/article/four-schematic-design-studies-every-architect-should-do)



# Project phases and analysis

- Computational fluid dynamics (CFD)
  - Predict complex air flow inside & around buildings
  - Visualization of results
  - Comfort analysis
  - Ventilation airflow analysis
  - Wind pattern studies





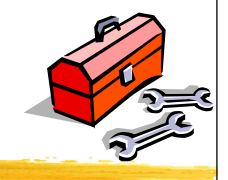
- Examples of design and analysis tools
  - Autodesk Insight for Revit
  - Autodesk Green Building Studio
  - IES Virtual Environment
  - Sefaira











Autodesk Revit

(https://www.autodesk.com/products/revit/overview)

- Building Information Modeling (BIM) software
- To support design, analysis, collaboration, documentation and visualization
- Insight: Building Performance Analysis (BPA)
  - https://www.autodesk.com/products/insight/overview
  - Integrated with Revit
    - Autodesk Insight Overview (1:43)

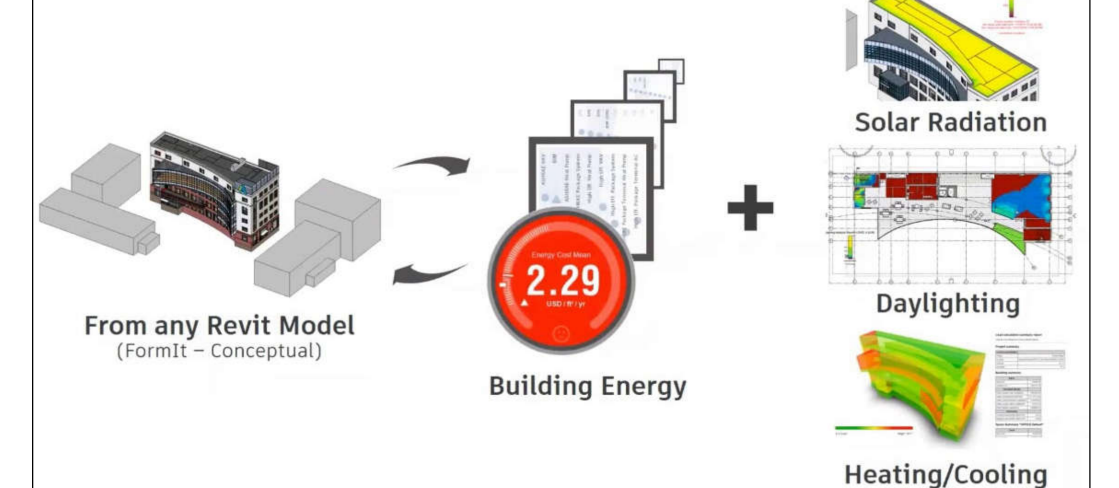


https://youtu.be/QZchfkbSwG8



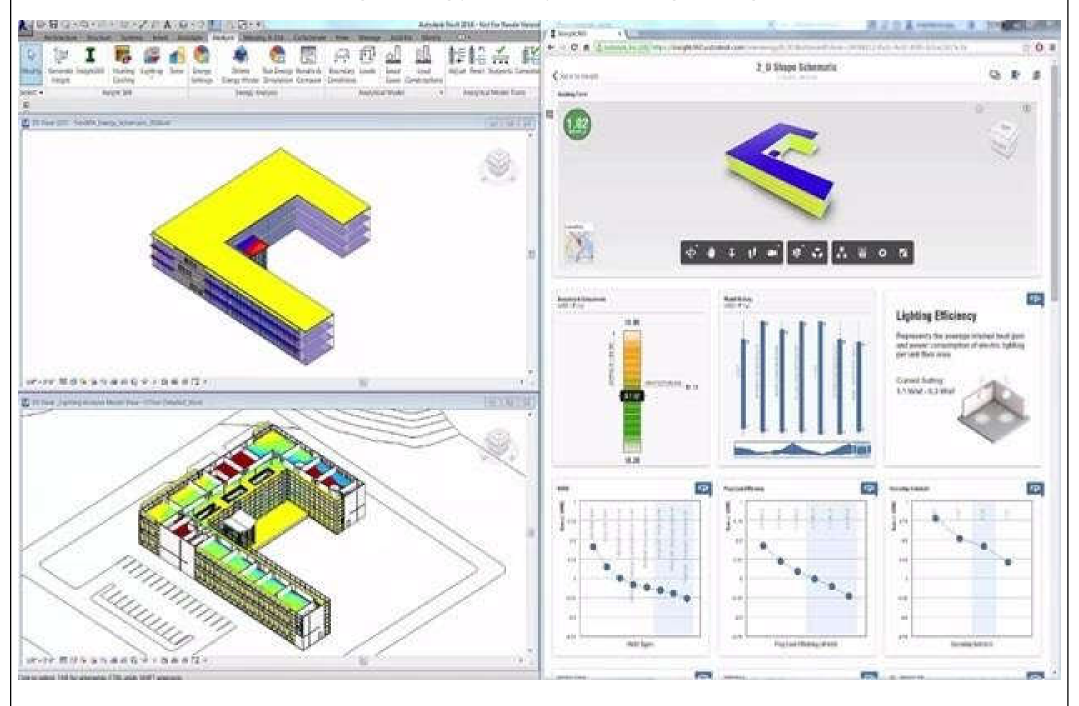
### Autodesk Revit and Insight for Building Performance Analysis

# What is Insight?



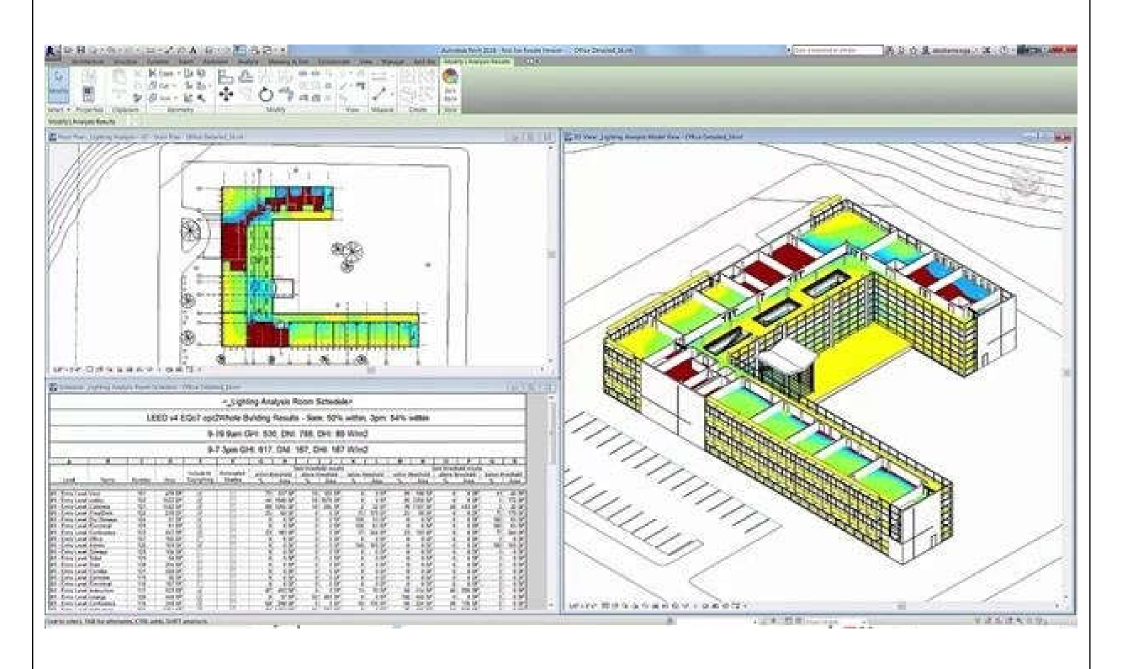
(Source: https://blogs.autodesk.com/revit/2018/07/06/autodesk-insight-webinar-series/)

### Whole building energy analysis using Insight for Revit

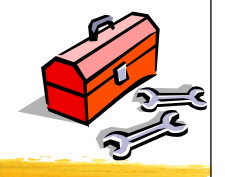


(Source: Autodesk)

### Daylighting analysis using Insight for Revit



(Source: Autodesk)

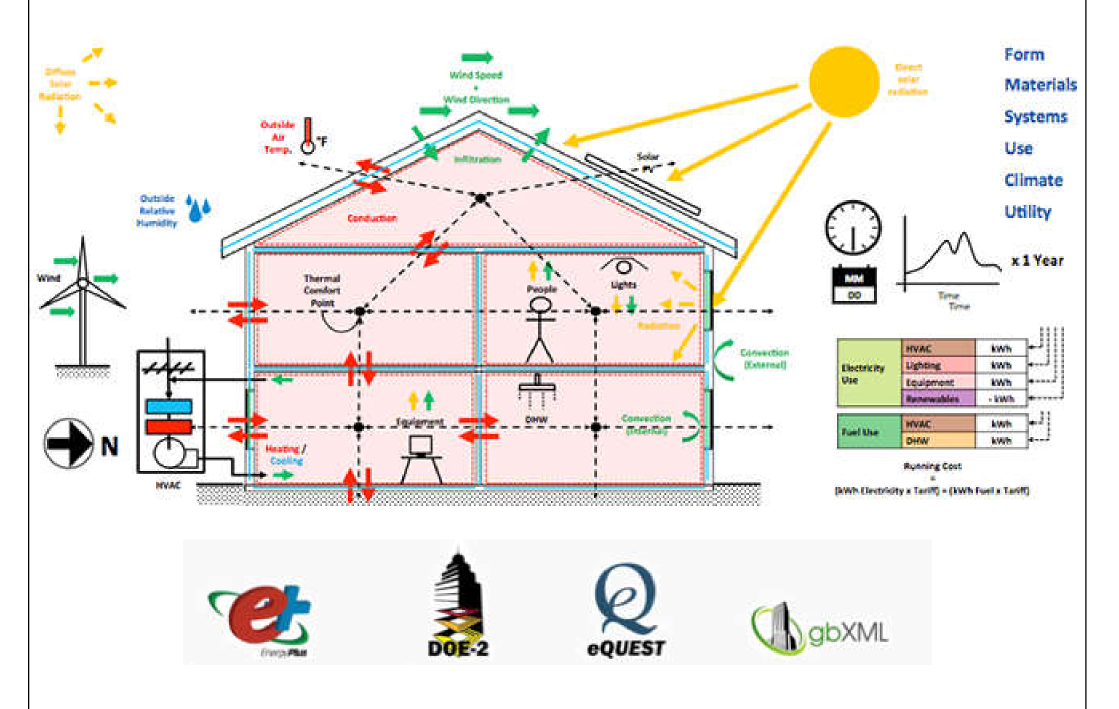


- Autodesk Green Building Studio (GBS)
  - https://gbs.autodesk.com/GBS/ GREEN BUILDING STUDIO

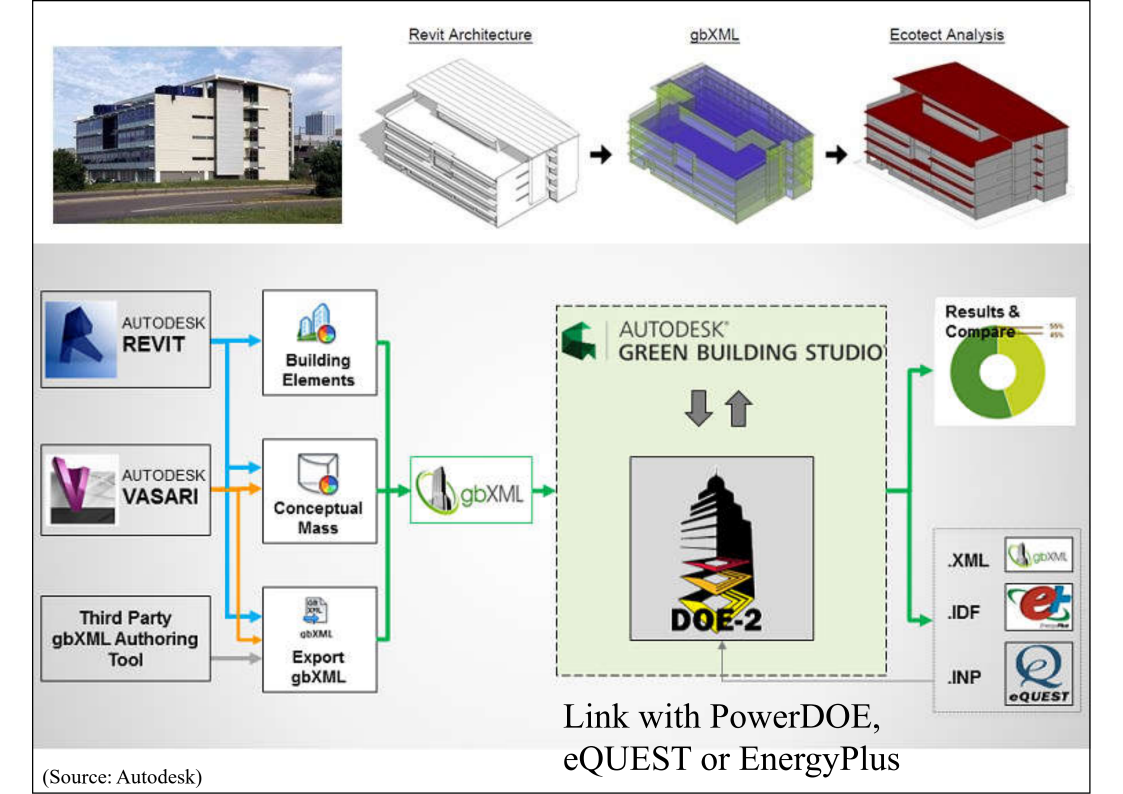


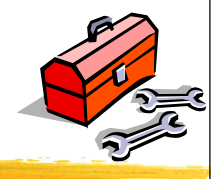
- A web-/cloud-based service for use in evaluating the environmental impact of building design and design alternatives. It can assess:
  - Energy and carbon results (e.g. EnergyPlus, eQUEST)
  - Water usage data
  - Photovoltaic potential
  - Daylighting results, natural ventilation potential
- The results are often reported in monetary terms

# Dynamic whole building energy analysis using Green Building Studio

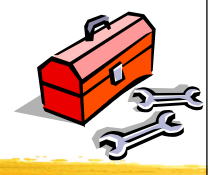


(Source: https://gbs.autodesk.com/GBS/)



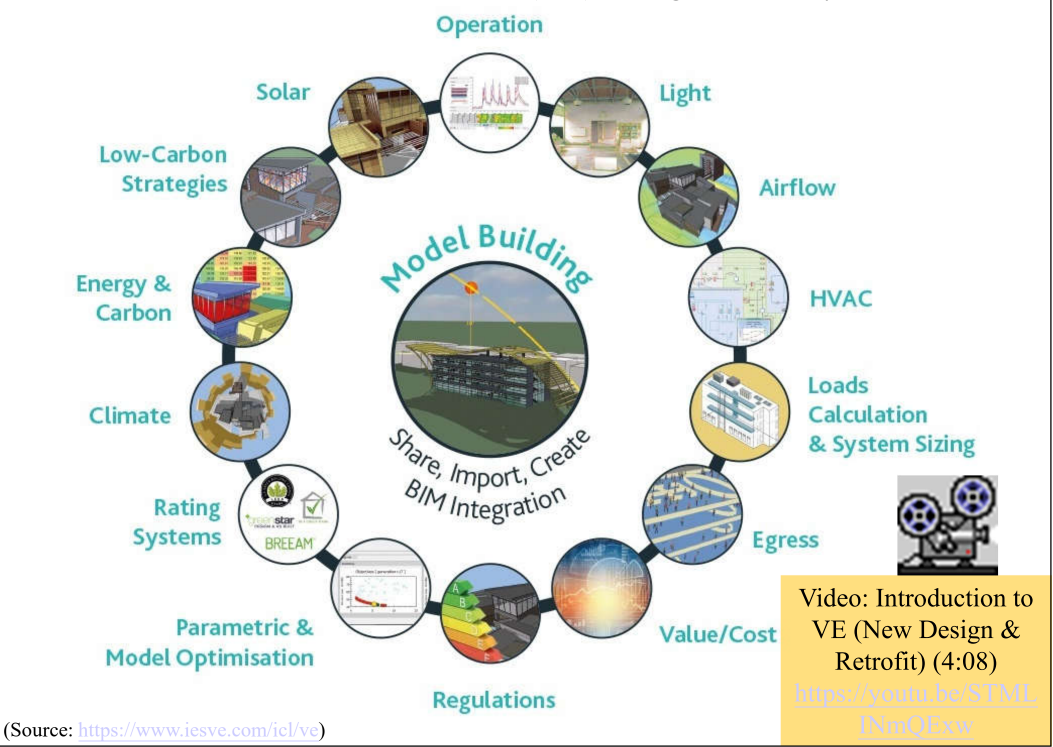


- gbXML (green building extensible markup language) [http://www.gbxml.org/]
  - Open schema designed to transfer essential information contained within a 3D building information model BIM (such as walls, windows, and room areas)
  - Allows for a consistent way to share information for engineering analysis tools



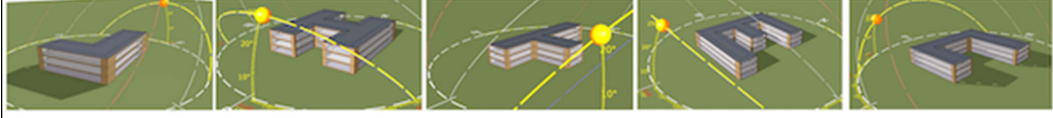
- IES Virtual Environment VE (www.iesve.com)
  - IES = Integrated Environmental Solutions
  - Applications:
    - Energy Modelling & Compliance
      - Whole building energy simulation; LEED, UK, North America
         & global compliance
    - Building & Systems Design
      - Solar shading, daylight simulation & lighting design, HVAC sizing & optimization, airflow, climate analysis & weather, renewable energy design & optimization, life cycle analysis
    - 3D Modelling & BIM Interoperability

### IES Virtual Environment (VE): integrated analysis

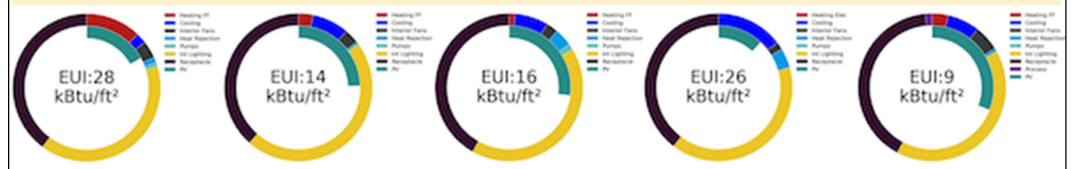


# IESVE 2019 schematic geometry wizard for building performance analysis (massing, building energy use & daylighting)

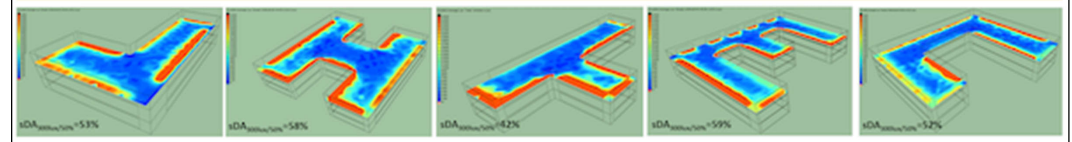




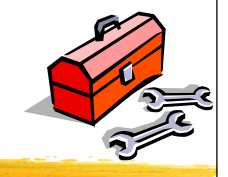
#### Building Energy Use Intensity (EUI) kBtu/ft2/year



#### Spatial Daylight Autonomy



(Source: https://www.ibpsa.us/news/new-software-release-ies-ltd-iesve-2019-available-download-now)



- IES VE case studies (in Singapore)
  - NTU EcoCampus <a href="https://www.iesve.com/icl/case-">https://www.iesve.com/icl/case-</a>

studies/2835/NTU-EcoCampus

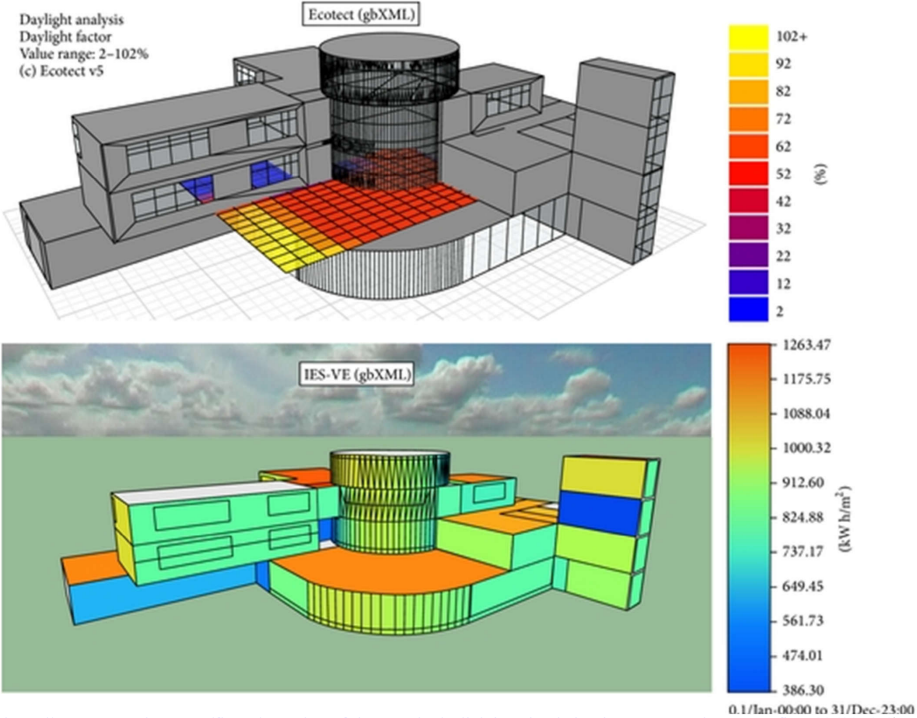
- 3D masterplanning and visualization
- BCA Academy Campus

https://www.iesve.com/icl/case-studies/2836/BCA-Academy-Campus

• Energy modelling and performance optimisation



### Snapshot of the sample daylighting simulation in Ecotect and IES-VE



(Source: https://www.researchgate.net/figure/Snapshot-of-the-sample-daylighting-simulation-in-Ecotect-and-IES-VE fig7 286297458)

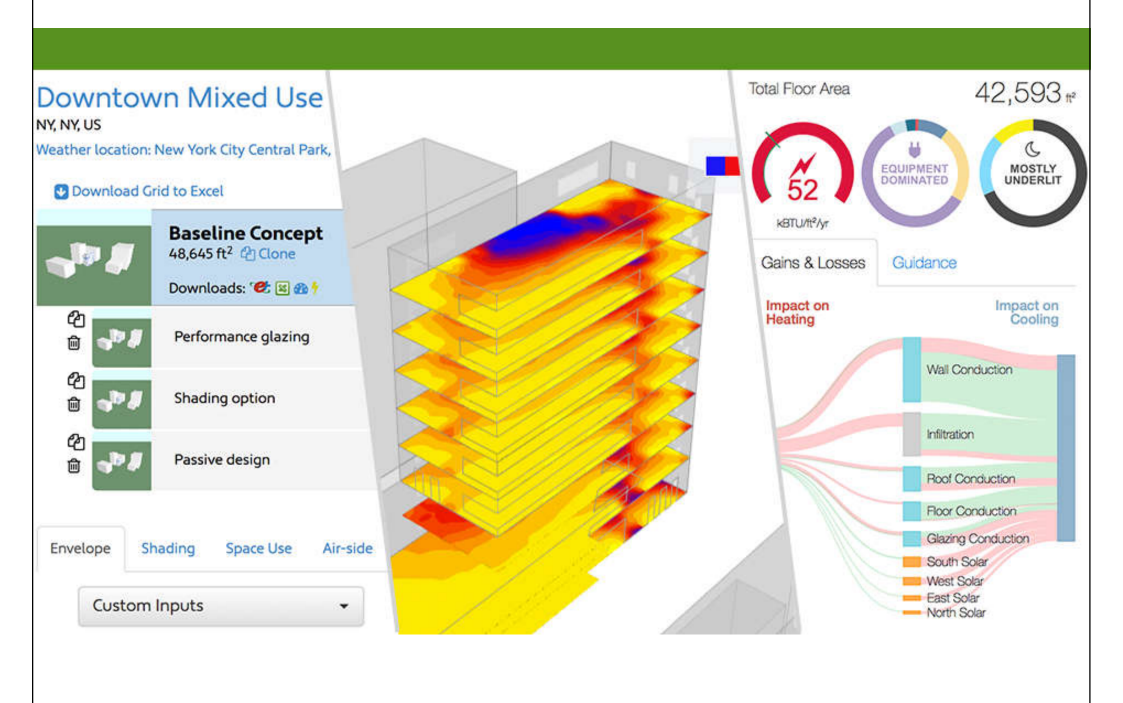


Sefaira <a href="https://sefaira.com/">https://sefaira.com/</a>



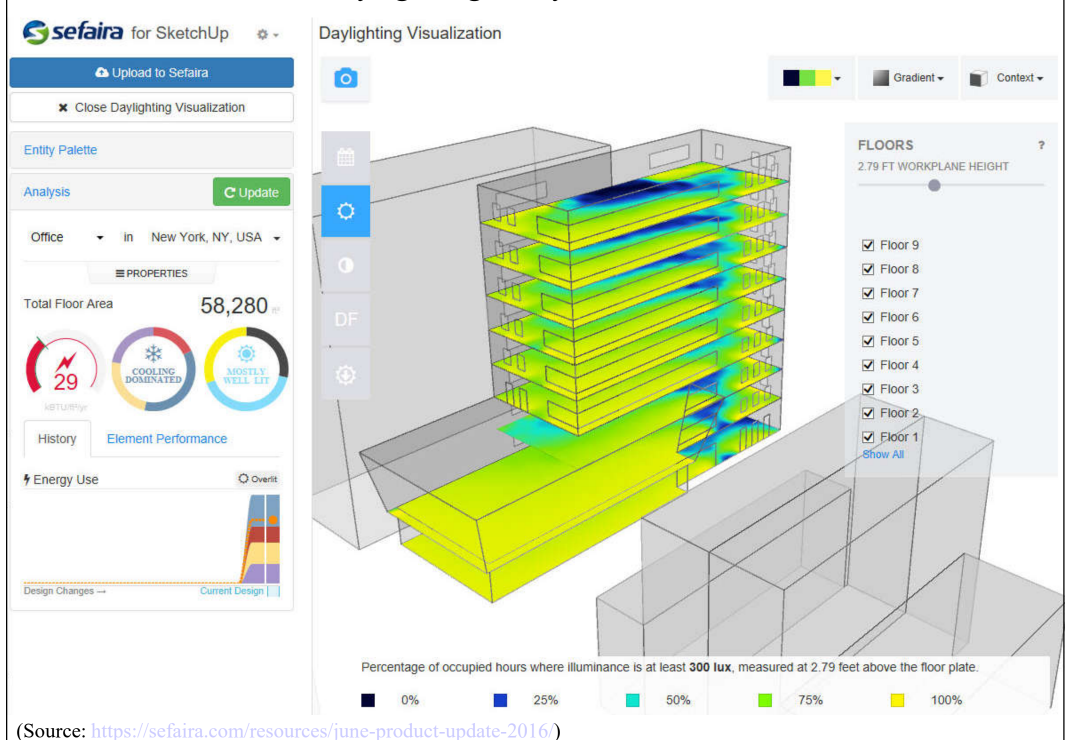
- Early stage analysis
  - Compare massings, layout and envelope options
  - Study natural ventilation & HVAC systems
- Use EnergyPlus and Radiance
- Applications:
  - Energy (use, cost, CO<sub>2</sub>, renewables)
  - Daylighting (daylight factor, direct sunlight)
  - Thermal comfort
  - HVAC sizing (heating & cooling loads)

### Sefaira building performance analysis



(Source: https://sefaira.com/interested-in-a-demo-of-sefaira-architecture/)

### Sefaira daylighting analysis and visualization







- Building Performance Analysis (BPA)
  - Building performance studies to assess how the building is performing, what is driving that performance, and what you can do to influence it
  - Typical tasks:
    - Climate & weather analysis
    - Building load & energy modelling
    - Solar analysis & strategies
    - Daylighting/lighting analysis & strategies
    - Wind & airflow analysis

# **BIM**Building Information Modeling

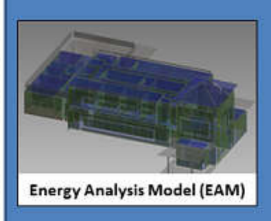


- Visualization
- Structural analysis
- Cost
- Documentation
- Fabrication/Construction
- Etc...

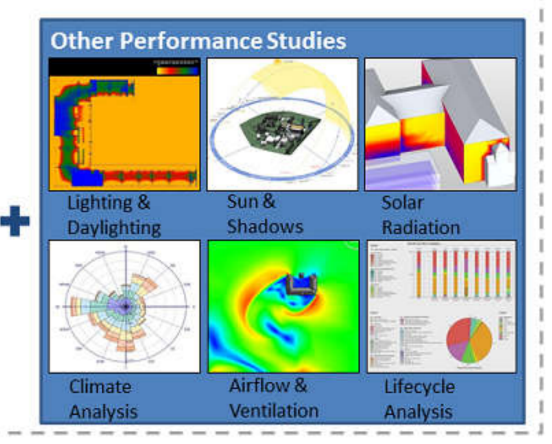
### **Building Performance Analysis (BPA)**

#### Whole Building Energy Analysis

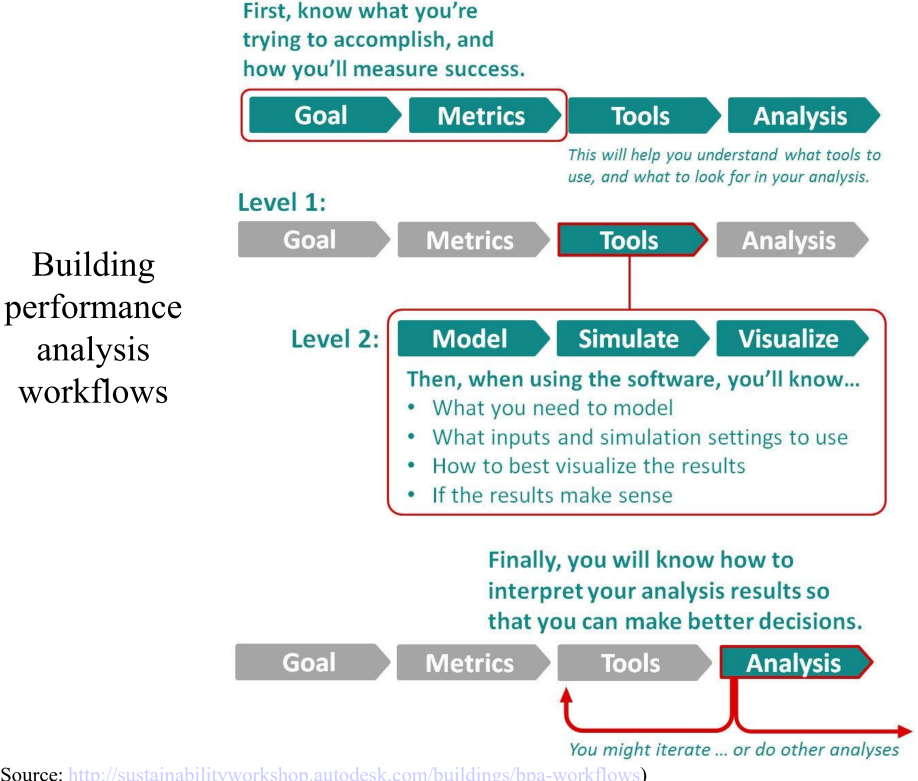
- Conceptual Models
- · Detailed Models







(Source: Autodesk)

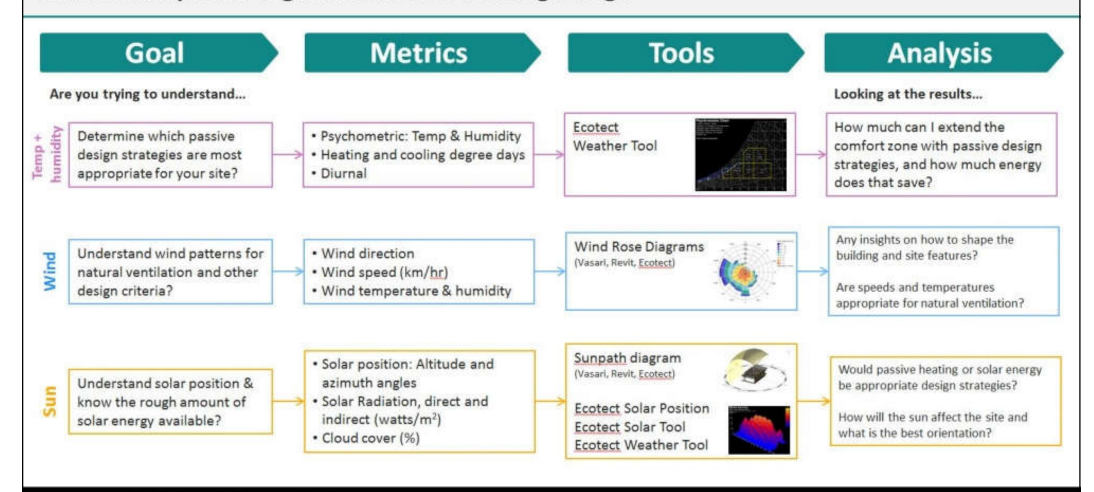


(Source: http://sustainabilityworkshop.autodesk.com/buildings/bpa-workflows)

## Climate analysis

Workflow: Goals, Metrics, and Analysis Tools

Climate Analysis for High Performance Building Design



Autodesk Sustainability Workshop

Autodesk<sup>a</sup>

### Sun and shadow studies

Workflow Part 1: Goals, Metrics, and Analysis Tools

#### Sun and Shadow Studies for High Performance Building Design

#### **Metrics Tools Analysis** Goal Looking at the results... Are you trying to ... Autodesk Revitor Vasari Visual & Qualitative Understand available sun for: Based on your goals and **Autodesk Ecotect** · Passive solar heating · Solar position climate, where and how should Azimuth and altitude angles you focus future design efforts? Daylighting Shadow visualizations · Problems: Too much or not · Electricity generation Is sunlight where we want it? Based · Exterior spaces & enough sun on still images and animations courtyards · Opportunities: Free energy and light Get early insights on passive **Autodesk Ecotect Detailed & Quantitative** design strategies that can take · The context shading the building. advantage of the sun's heat · Sunlight hours on a surface · The building shading the context. and light: # of hours · Shades and self-shading. · Full shadow ranges · Massing and orientation Is sunlight where we want It? · Building Materials Harness the sun's energy... · Right to light · Openings Solar Radiation Analysis What is blacking solar access? · Shading/facade design Overshadowing Site features Shading obstructions and % Harness the sun's light... overshadowed. Solar Radiation Analysis

Autodesk Sustainability Workshop

Autodesk<sup>a</sup>

## Sun and shadow studies (cont'd)

Workflow Part 2: Modeling, Simulation, and Visualization Settings

Autodesk Vasari - Sun and Shadow Studies for High Performance Building Design

#### Model

#### **Simulate**

#### Visualize

#### Model Site & Context

Surrounding buildings, site features, and topography. Import underlay image



#### **Sun Settings**

Based on analysis goals

- · Times of day
- Seasons
- · Extremes (solstices)
- Single day or range



#### Still Images

A specific time and date Export as image or screen clipping

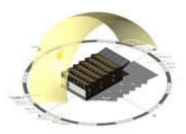


#### Set Location

Dictates latitude, longitude, and climate.



#### Visualize Shadows & Sun Path



#### Animations

A range of times or days Export as movie file



#### **Building Geometry**

If it exists Mass model



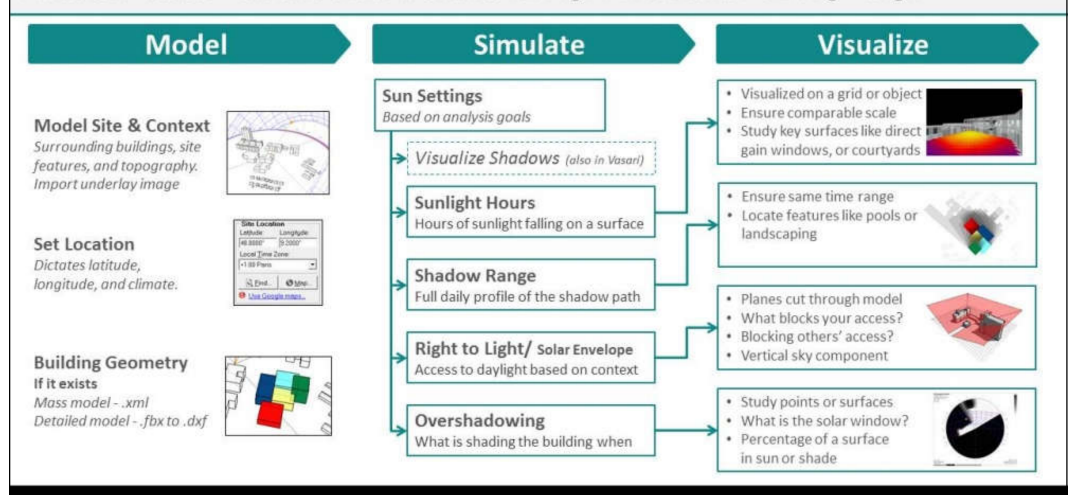
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## Sun and shadow studies (cont'd)

Workflow Part 3: Modeling, Simulation, and Visualization Settings

Autodesk Ecotect - Sun and Shadow Studies for High Performance Building Design



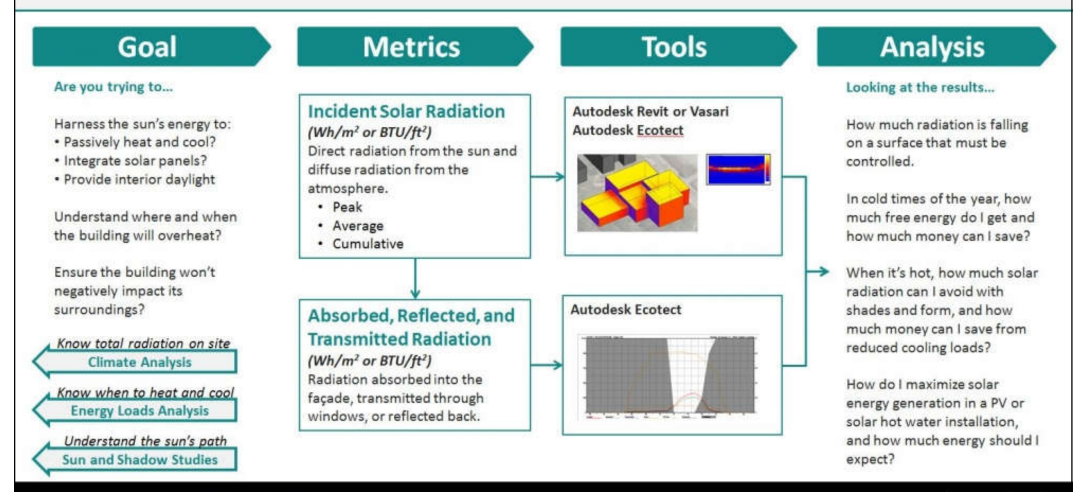
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## Solar loads/solar radiation analysis

Workflow Part 1: Goals, Metrics, and Analysis Tools

Solar Radiation Analysis for High Performance Building Design



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## Analysis of exterior airflow for buildings and building sites

Workflow Part 1: Goals, Metrics, and Analysis Tools

Exterior Airflow for Buildings and Building Sites: Vasari Wind Tunnel Tool

#### Goal

#### Are you trying to ...

- Create comfortable outside areas and courtyards by strategically locating walls, trees, and landscaping?
- Design your building and site to reduce unwanted airflow acceleration on walkways?
- Get a basic understanding of where to place openings to get the most out of cross ventilation?
- Roughly estimate air pressure distribution on structures?

#### **Metrics**

## Rough qualitative comparison between design options of:

- · Wind patterns (false color)
- Wind speeds (m/s)
- · Pressures (Pa)

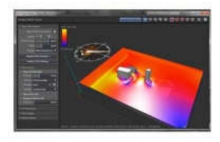




### **Tools**

#### Vasari Wind Tunnel Tool





(Autodesk Simulation CFD should be used for more advanced and rigorous analysis.)

### **Analysis**

#### Looking at the results:

- Are there areas that are getting too much or not enough airflow based on the design objectives?
- What is the ratio of the initial air velocity and the maximum air velocity on my site? Are there areas where the wind is being channeled and accelerated?
- In areas I want to shelter, what is the best relative airspeed reduction I can achieve?

Autodesk Sustainability Workshop

Autodesk<sup>\*</sup>

## Analysis of exterior airflow for buildings and building sites (cont'd)

#### Workflow Part 2: Modeling, Simulation, and Visualization Settings

#### Vasari Wind Tunnel Tool for Exterior Airflow for Buildings and Building Sites

#### Model

#### Model Site Context Surrounding buildings and topography (as masses)



#### Create Conceptual Mass Model

Exterior form, orientation on the site



#### Choose a Weather Station

Dictates wind data and rose diagram.



#### **Simulate**

#### Set Analysis Grid

· Make boundary conditions large enough.

#### Wind Speed & Direction

- · Use wind rose diagram data for guidance.
- · Consider time of year & day
- · Be careful of the scale & units

#### 2D vs. 3D Analysis

· 3D analysis is recommended for more accurate results, but takes longer.

#### Run the simulation until it stabilizes.

· When the image is moving, it's not showing the wind. It's calculating.

#### Visualize

Screen captures are the only way to export data)

#### False-color 2D Slices Horizontal and Vertical

- · Qualitative differences in flow patterns.
- · Clear visualizations of areas of interest (i.e. head height, wake of a building)
- · Adjust color scales to probe and compare results

#### 3D Volumetric Traces

· More dynamic way of visualizing 3D flow.

#### Point cloud & ISO Surf.

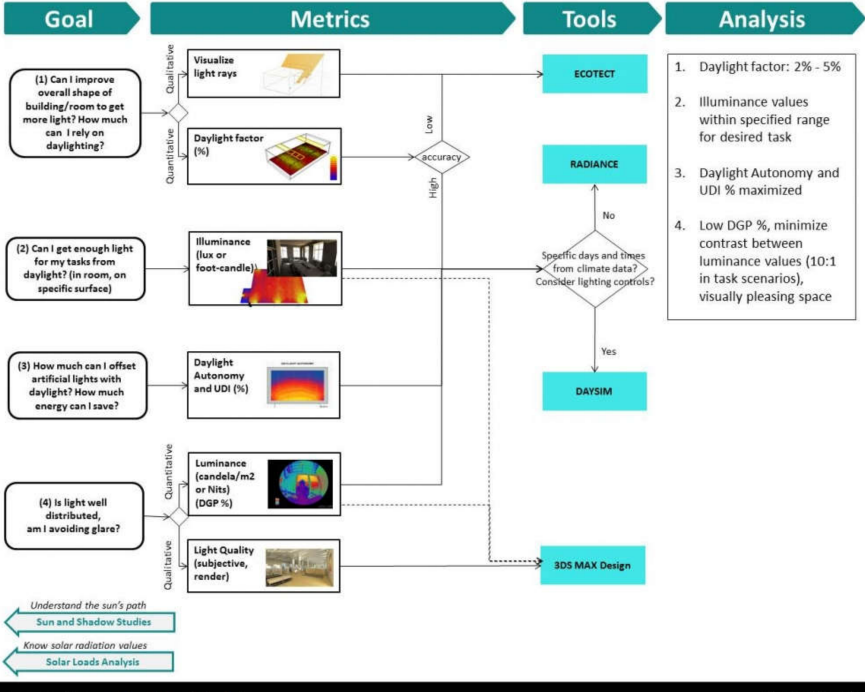
· Interrogate the model to better understand patterns of specific speeds and pressures.



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#### Daylight Analysis for High Performance Building Design



(Source: Autodesk)

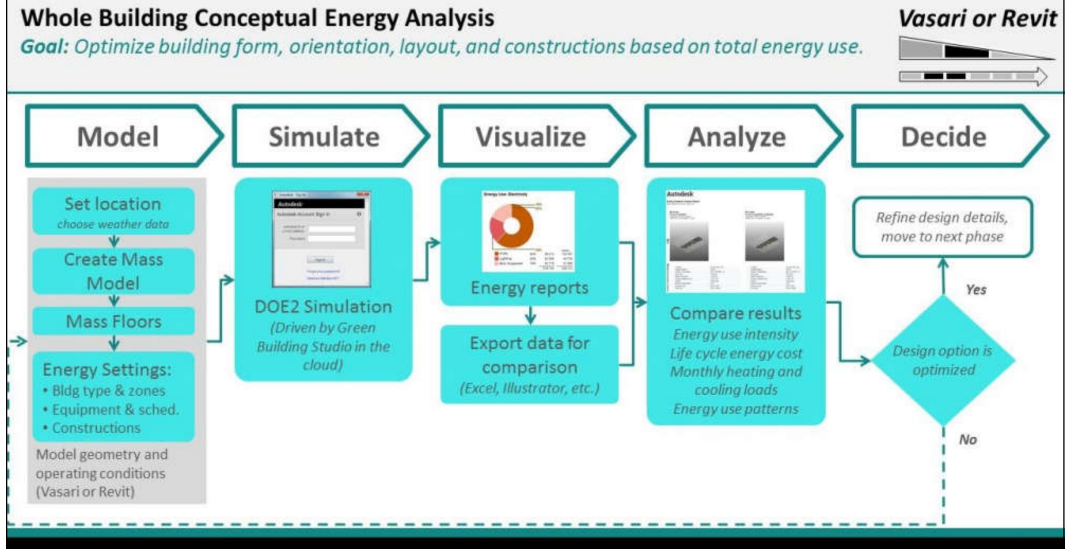
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- Whole building energy analysis
  - Simulate expected energy use in the building
  - Track the effectiveness of individual passive design strategies and energy efficiency measures
  - The sophistication and precision of the tools and analysis will increase as one moves along
    - Conceptual energy analysis (early design stage)
    - Detailed energy analysis
    - Energy retrofit analysis (for existing buildings)

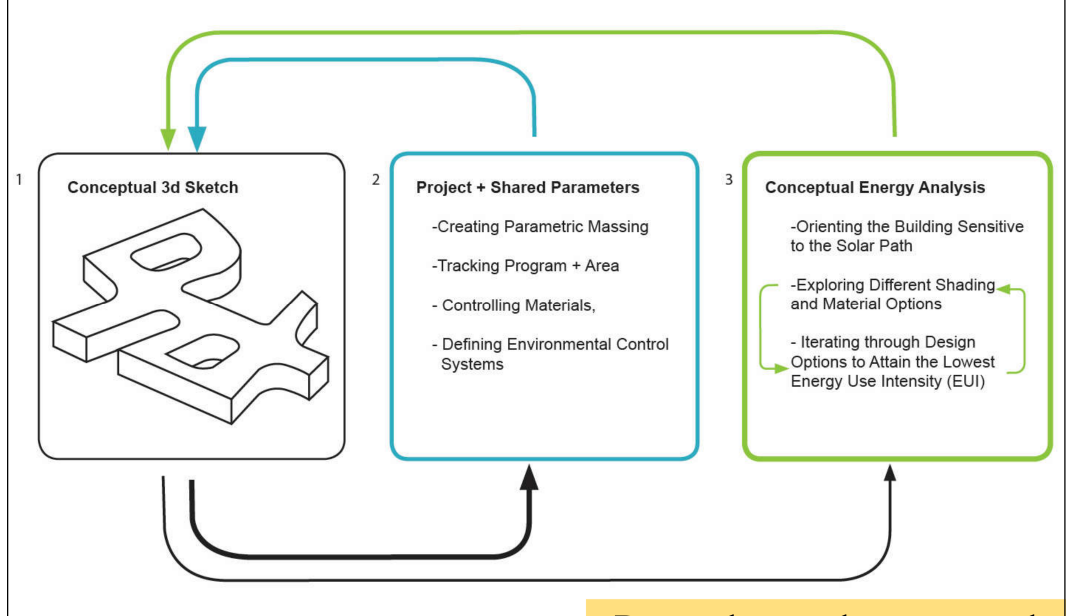
## Whole building conceptual energy analysis



Autodesk Sustainability Workshop

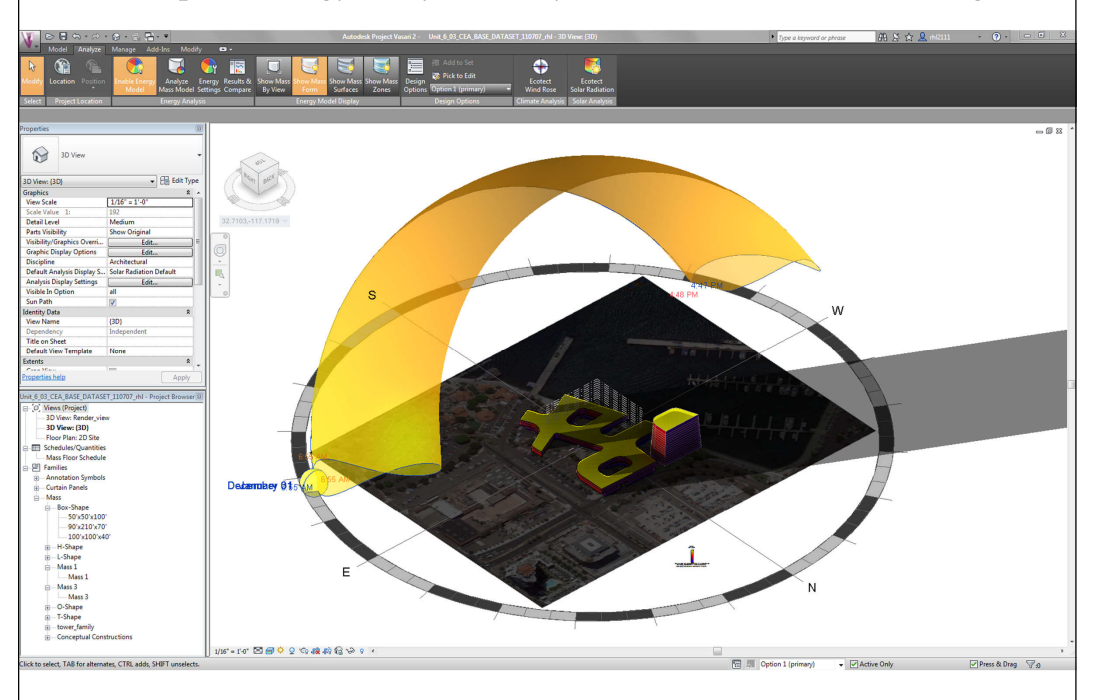
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## Performance based conceptual design and energy analysis



Do you know why conceptual energy analysis is important?

## Conceptual energy analysis: study how the sun affects the design



## Solar study and solar response for different design options

Main Building Solar Study

**Tower Option A Solar Study** 

**Tower Option B Solar Study** 

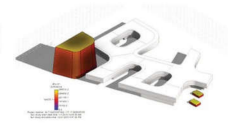
**Tower Option C Solar Study** 

3.2

3.3









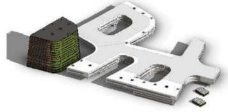
Main Building Solar Response



Tower Option A Solar Response Tower Option B Solar Response Tower Option C Solar Response









**CEA of A Solar Response** 



**CEA of B Solar Response** 

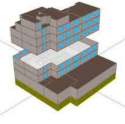


**CEA of C Solar Response** 

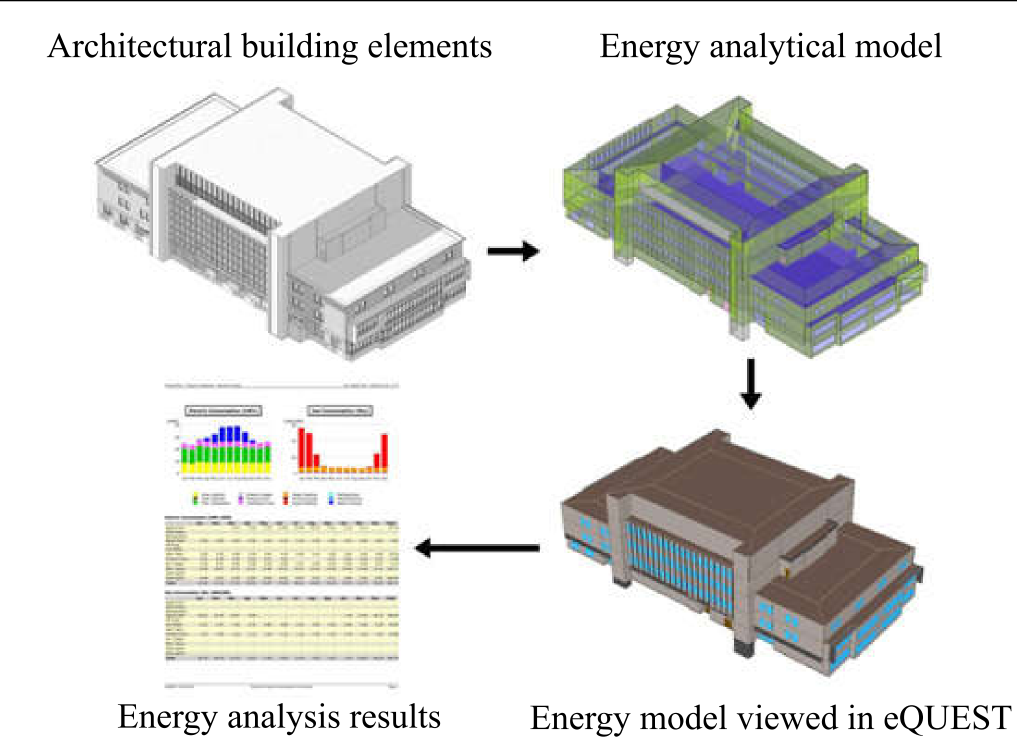


3.4





- Workflow of building energy analysis
  - Model geometry analysis (architectural elements)
  - Data input (energy model)
  - Dynamic energy calculation
  - Result sheet
- Early design phase:
  - Quick evaluation for different design solutions
- Detailed design phase:
  - Standard-compliance analysis



Shading & Peak Load Reduction

Glare & Visual Comfort

Electric Lighting Design & Integration

Computational Fluid Dynamics (CFD)

Life Cycle Cost Analysis (LCCA)

Two Dimensional Heat Flow Modeling

**Hygrothermal Modeling** 

Fenestration Design & Analysis

Assembly Detailing & Specification

## **EnergyPlus Software**

Iterative Whole Building Energy Simulation

Cooling Load Reduction
Analysis

**HVAC System Optimization** 

Energy Consumption Optimization

**Thermal Comfort Analysis** 

Passive Systems Integration



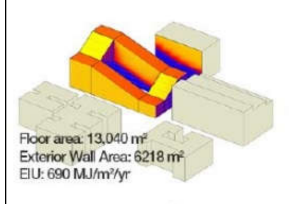


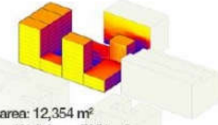
(Source: www.synergyefficiency.solutions)



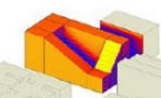
Autodesk Vasari

### **COURTYARD STUDY**

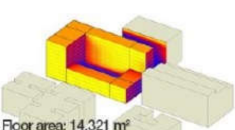




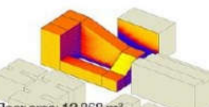
Floor area: 12,354 m² Exterior Wall Area: 7051 m² EIU: 717 MJ/m²/yr



Floor area: 16,405 m<sup>2</sup> Exterior Wall Area: 8439 m<sup>2</sup> EIU: 697 MJ/m<sup>2</sup>/yr



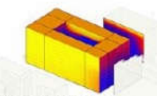
Floor area: 14,321 m<sup>2</sup> Exterior Wall Area: 7582 m<sup>2</sup> EIU: 699 MJ/m<sup>2</sup>/yr



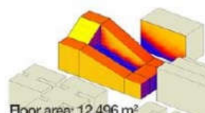
Floor area: 12,868 m² Exterior Wall Area: 6350 m² EIU: 698 MJ/m²/yr



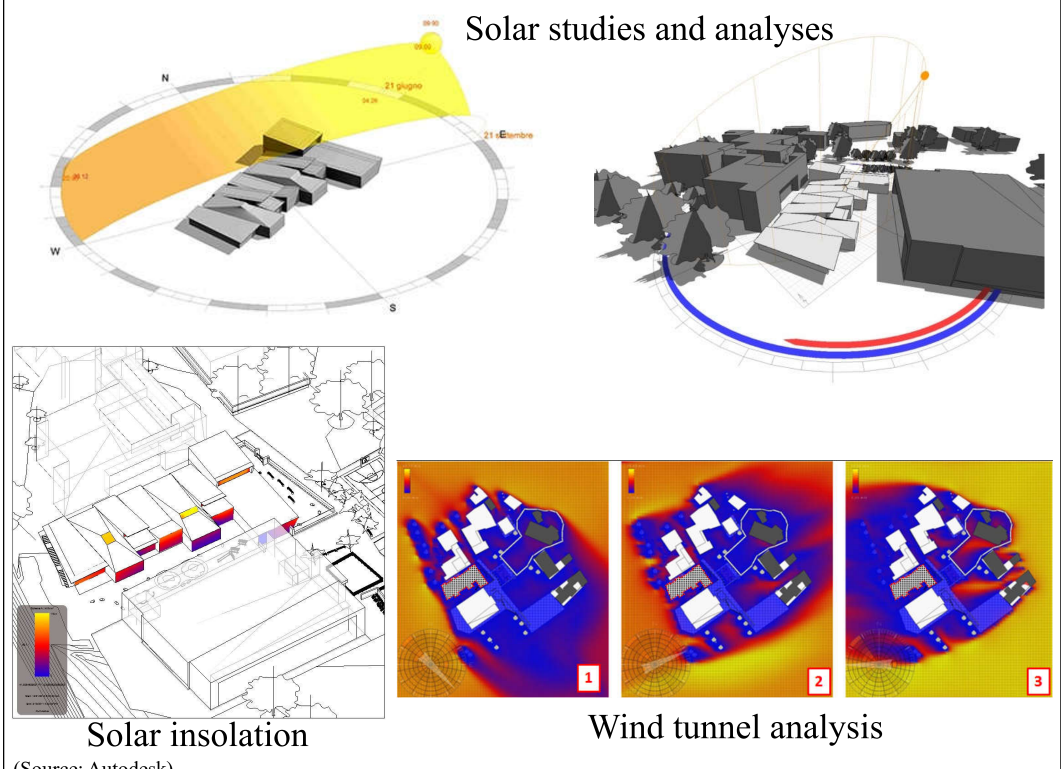
Floor area: 13,859 m<sup>2</sup> Exterior Wall Area: 6714 m<sup>2</sup> EIU: 691 MJ/m<sup>2</sup>/yr



Floor area: 14,321 m<sup>2</sup> Exterior Wall Area: 8882 m<sup>2</sup> EIU: 699 MJ/m<sup>2</sup>/yr



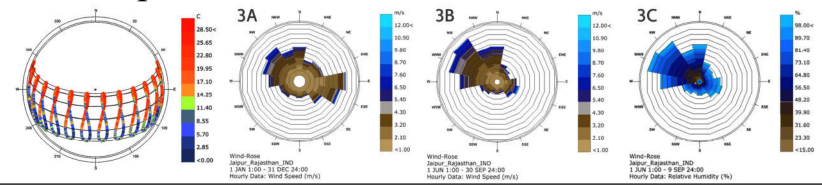
Floor area: 12,496 m<sup>2</sup> Exterior Wall Area: 5986 m<sup>2</sup> EIU: 689 MJ/m<sup>2</sup>/yr

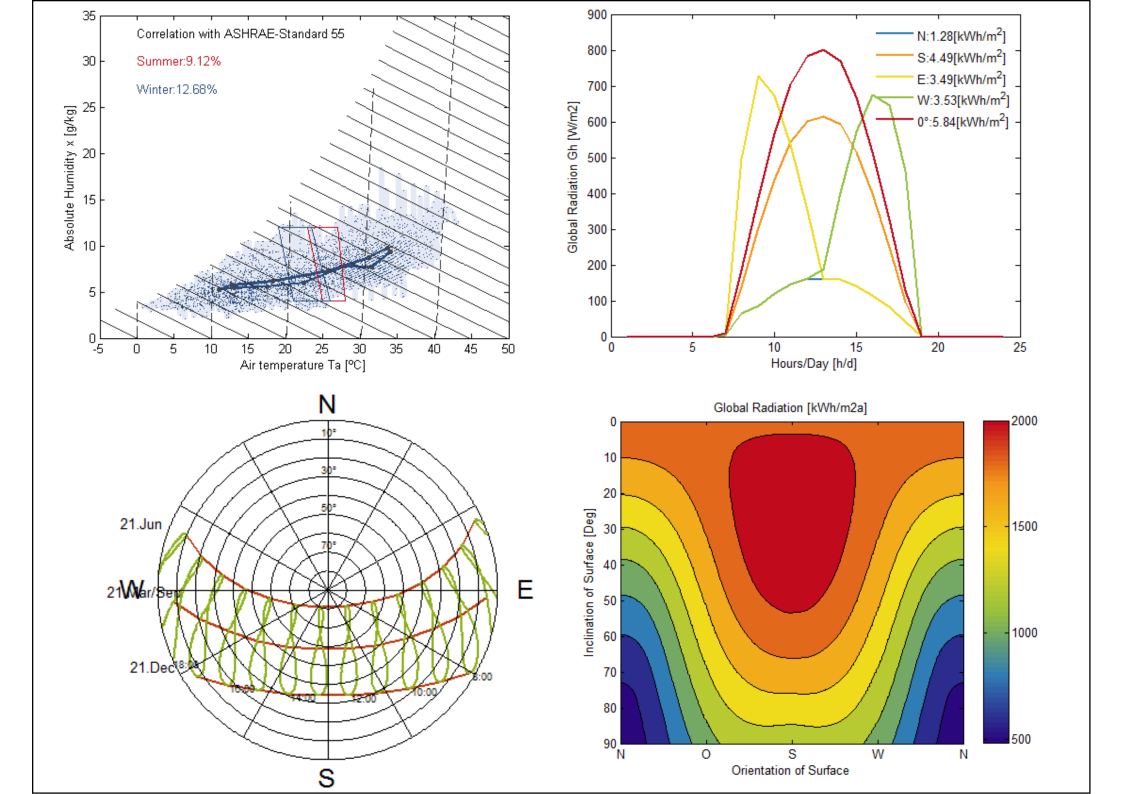


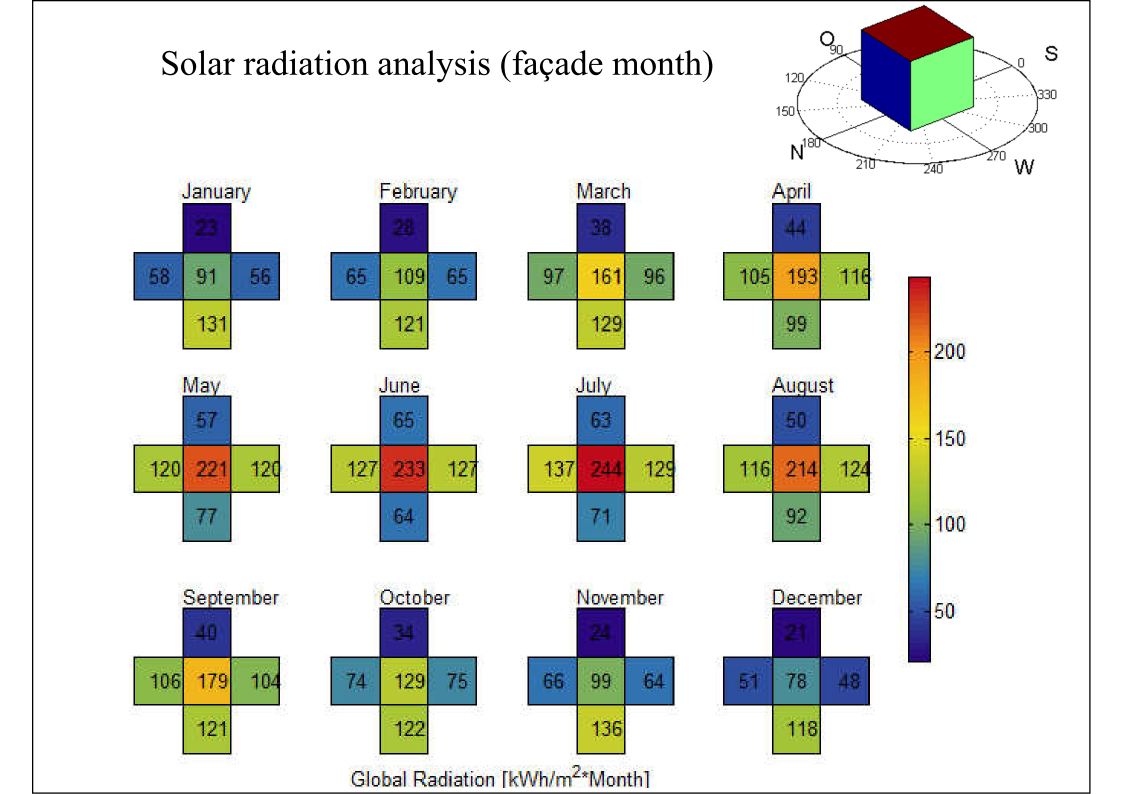


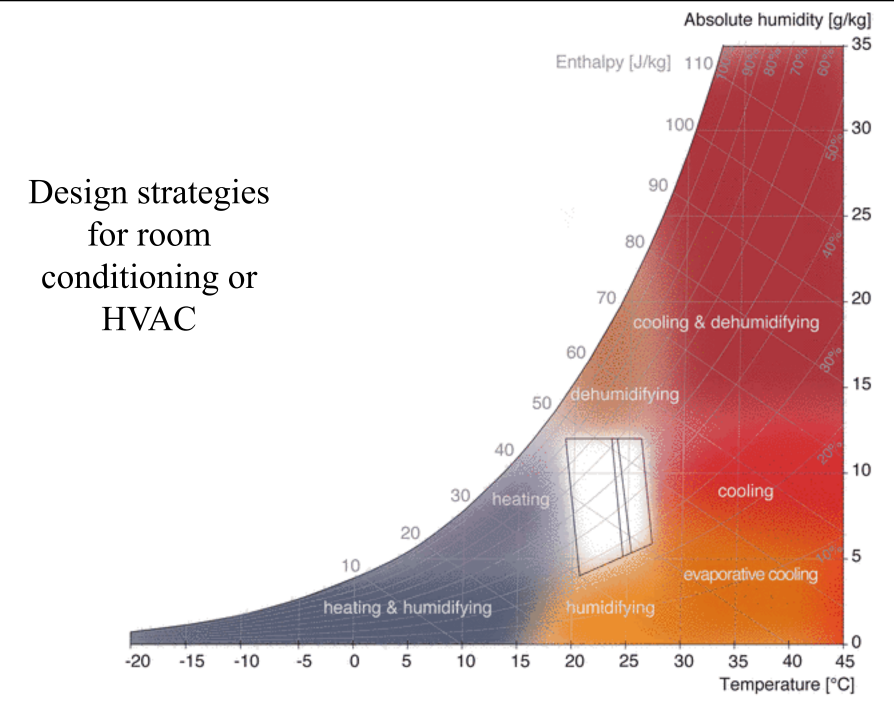
# Climate analysis examples

- Climate can influence building design and dictate what passive design strategies are most suitable and effective for the building site
  - <u>Climate</u> 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 analysis examples

- Energy Design Tools, University of California, Los Angeles (UCLA)
  - http://www.energy-design-tools.aud.ucla.edu/
  - Climate Consultant (version 6.0)
    - Organize and represent climate information in easy-tounderstand ways that show the subtle attributes of climate, and its impact on built form
    - <a href="http://www.energy-design-tools.aud.ucla.edu/climate-consultant/request-climate-consultant.php">http://www.energy-design-tools.aud.ucla.edu/climate-consultant/request-climate-consultant.php</a>
    - Video: Climate Consultant V6.10 (20:46)
       <a href="https://youtu.be/bc0dIPP0SBg">https://youtu.be/bc0dIPP0SBg</a>

\_ D X

File Criteria Charts Help

#### WEATHER DATA SUMMARY

LOCATION:

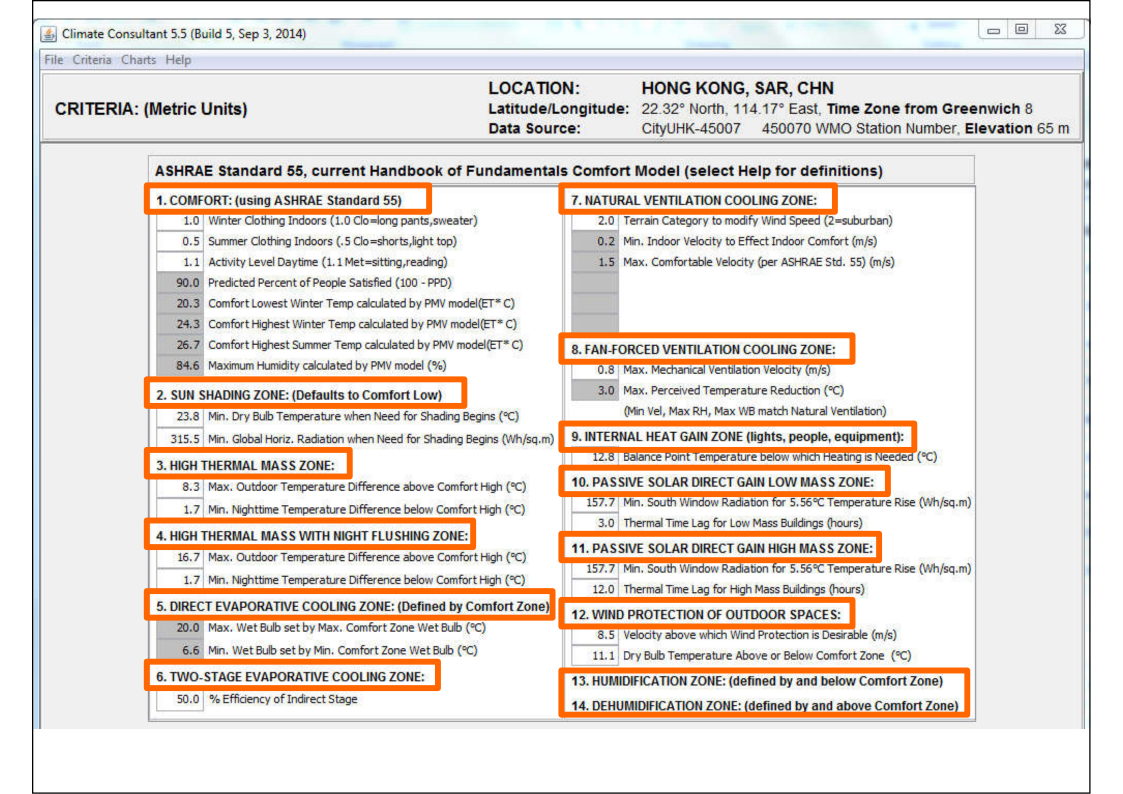
HONG KONG, SAR, CHN

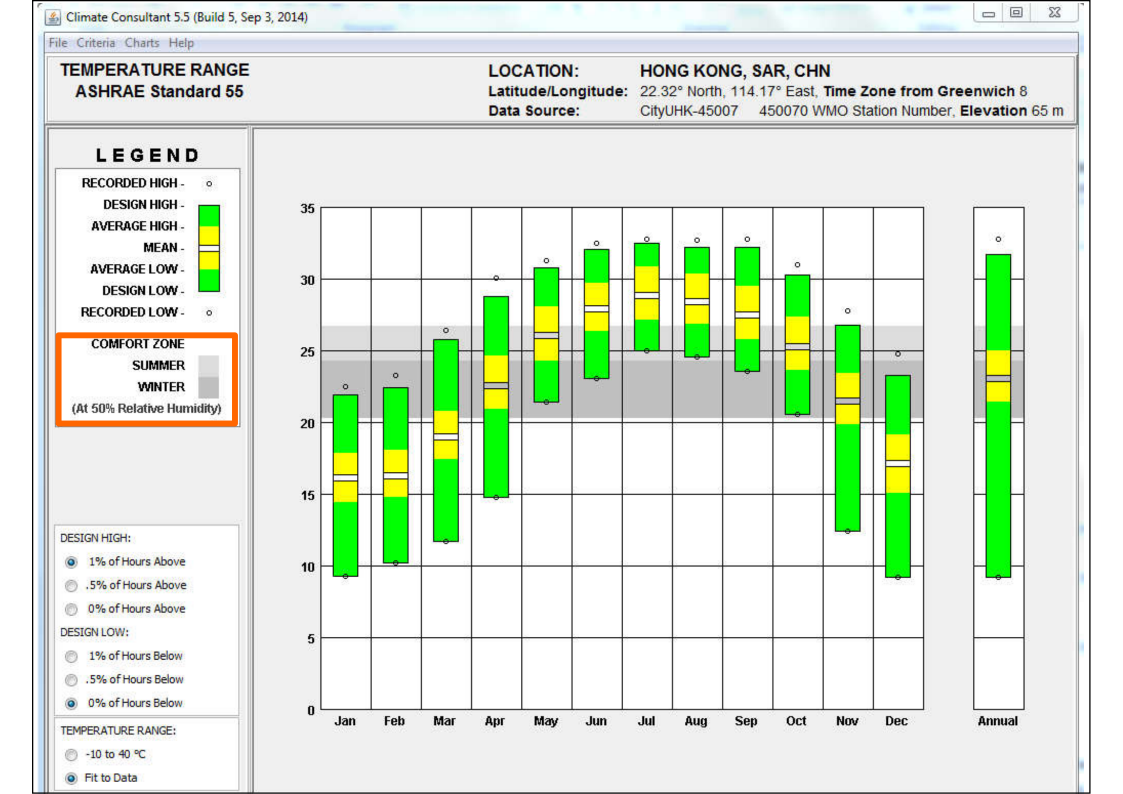
Latitude/Longitude: 22.32° North, 114.17° East, Time Zone from Greenwich 8

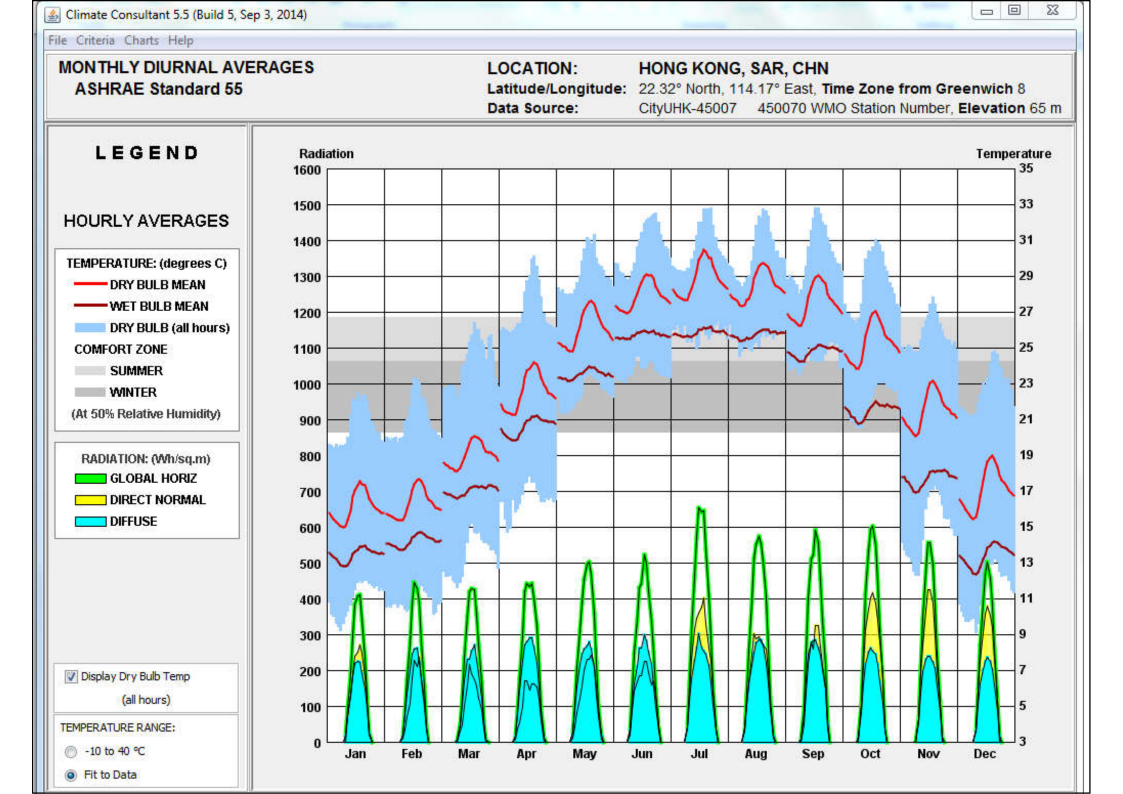
Data Source:

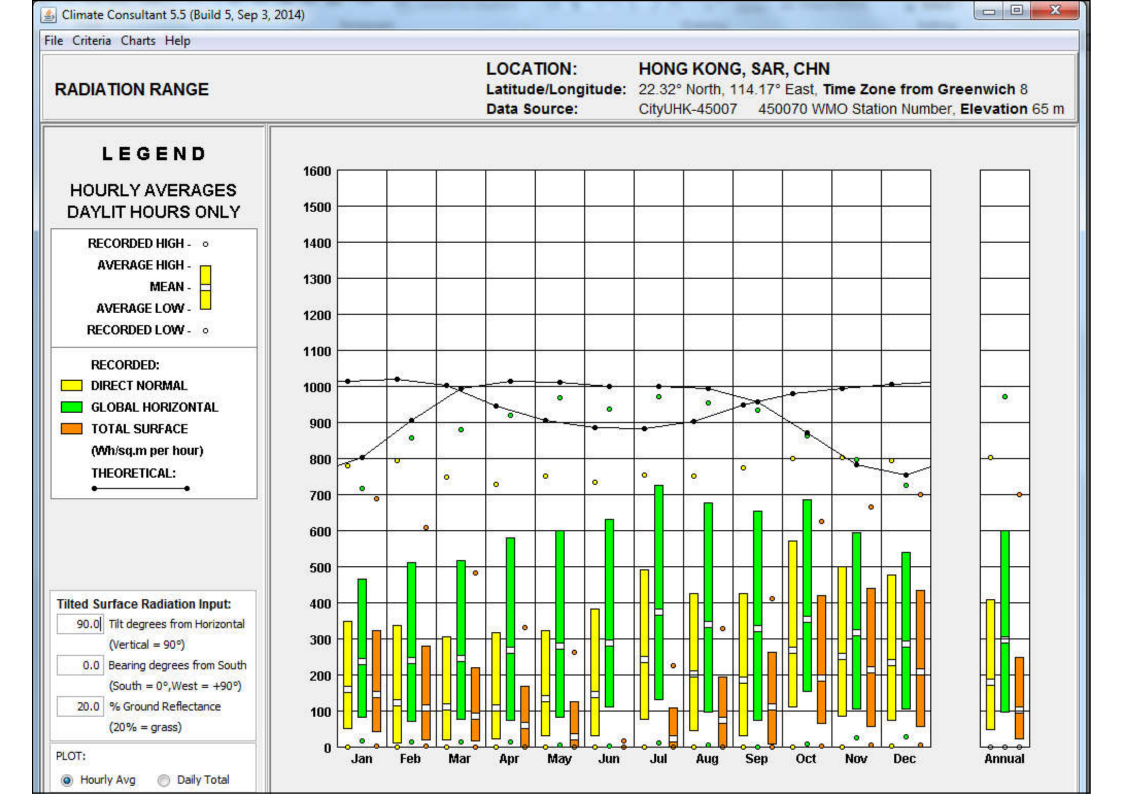
CityUHK-45007 450070 WMO Station Number, Elevation 65 m

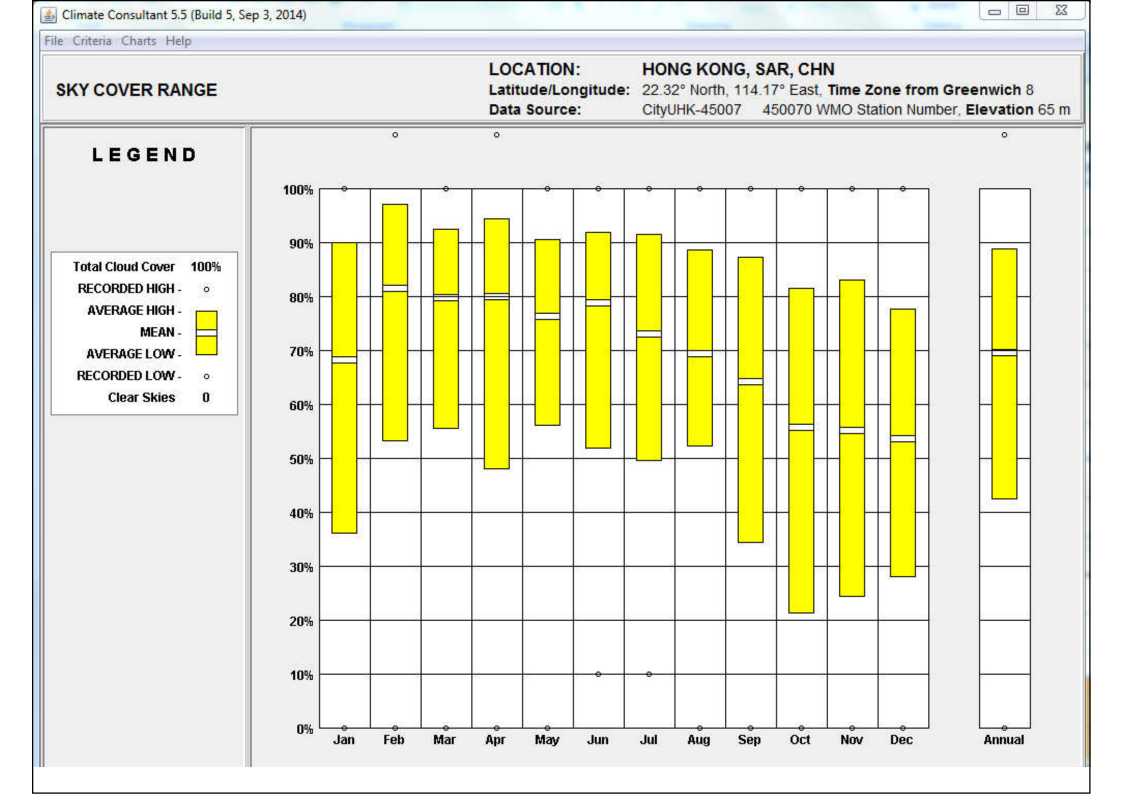
MONTHLY MEANS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
Global Horiz Radiation (Avg Hourly)	235	239	244	268	280	288	373	340	329	353	316	286	Wh/sq.m
Direct Normal Radiation (Avg Hourly)	159	123	112	107	133	146	243	201	186	267	251	233	Wh/sq.m
Diffuse Radiation (Avg Hourly)	142	157	161	185	173	178	182	187	186	176	163	155	Wh/sq.m
Global Horiz Radiation (Max Hourly)	717	856	881	919	969	936	972	953	933	864	797	725	Wh/sq.m
Direct Normal Radiation (Max Hourly)	780	794	750	728	751	735	754	752	774	799	803	795	Wh/sq.m
Diffuse Radiation (Max Hourly)	323	367	401	414	407	411	411	411	397	370	335	309	Wh/sq.n
Global Horiz Radiation (Avg Daily Total)	2538	2691	2906	3370	3670	3855	4925	4331	3999	4048	3460	3056	Wh/sq.n
Direct Normal Radiation (Avg Daily Total)	1719	1387	1335	1354	1745	1952	3216	2558	2270	3063	2746	2482	Wh/sq.r
Diffuse Radiation (Avg Daily Total)	1533	1763	1921	2325	2269	2375	2407	2381	2263	2016	1787	1659	Wh/sq.n
Global Horiz Illumination (Avg Hourly)													lux
Direct Normal Illumination (Avg Hourly)													lux
Dry Bulb Temperature (Avg Monthly)	16	16	19	22	26	27	28	28	27	25	21	17	degrees
Dew Point Temperature (Avg Monthly)	11	12	15	19	22	25	24	24	23	19	15	10	degrees
Relative Humidity (Avg Monthly)	74	80	82	84	81	84	79	81	80	72	69	66	percent
Wind Direction (Monthly Mode)	90	90	100	90	60	90	250	240	80	90	90	90	degrees
Wind Speed (Avg Monthly)	2	3	2	3	2	3	3	2	3	3	2	2	m/s
Ground Temperature (Avg Monthly of 3 Depths)	18	19	20	21	24	26	26	26	25	23	20	19	degrees

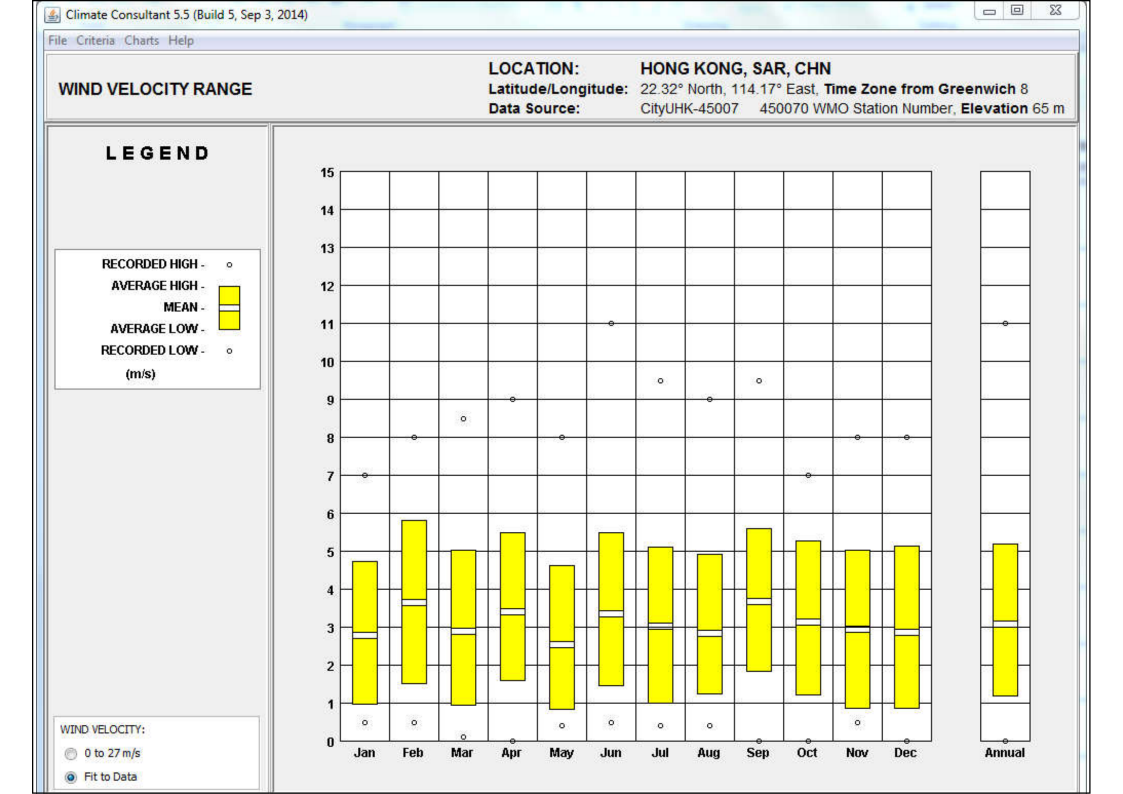


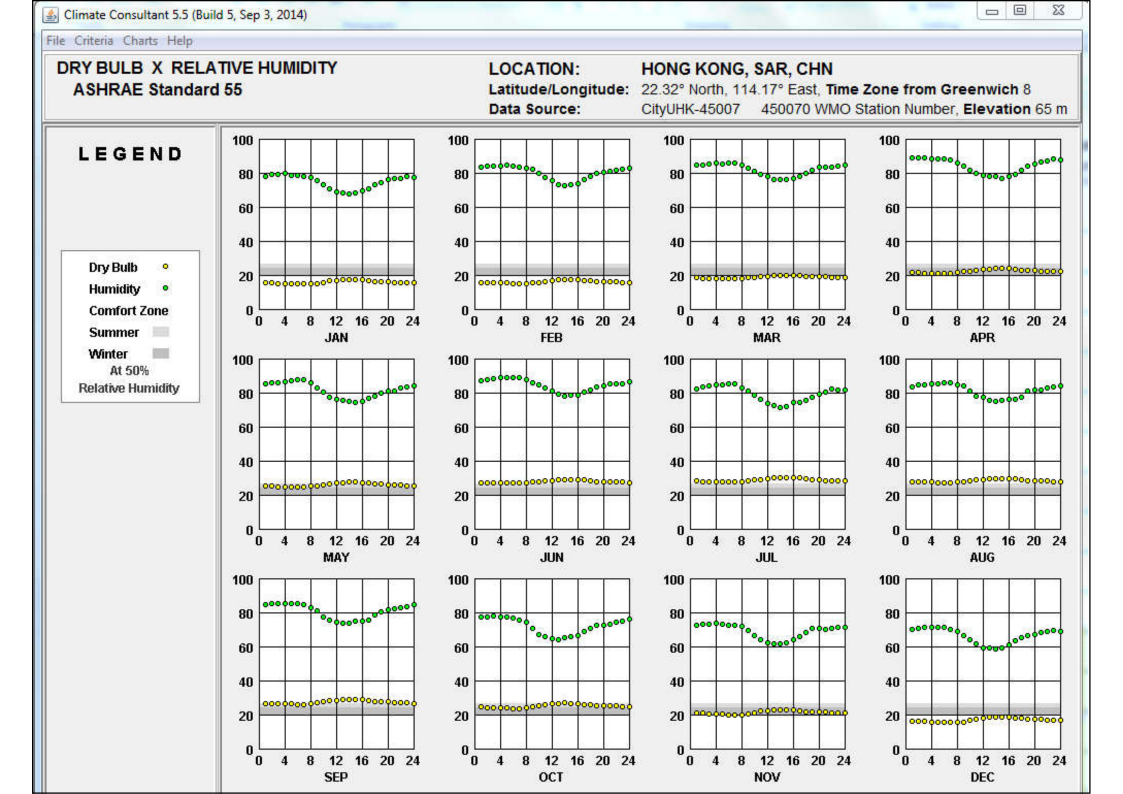


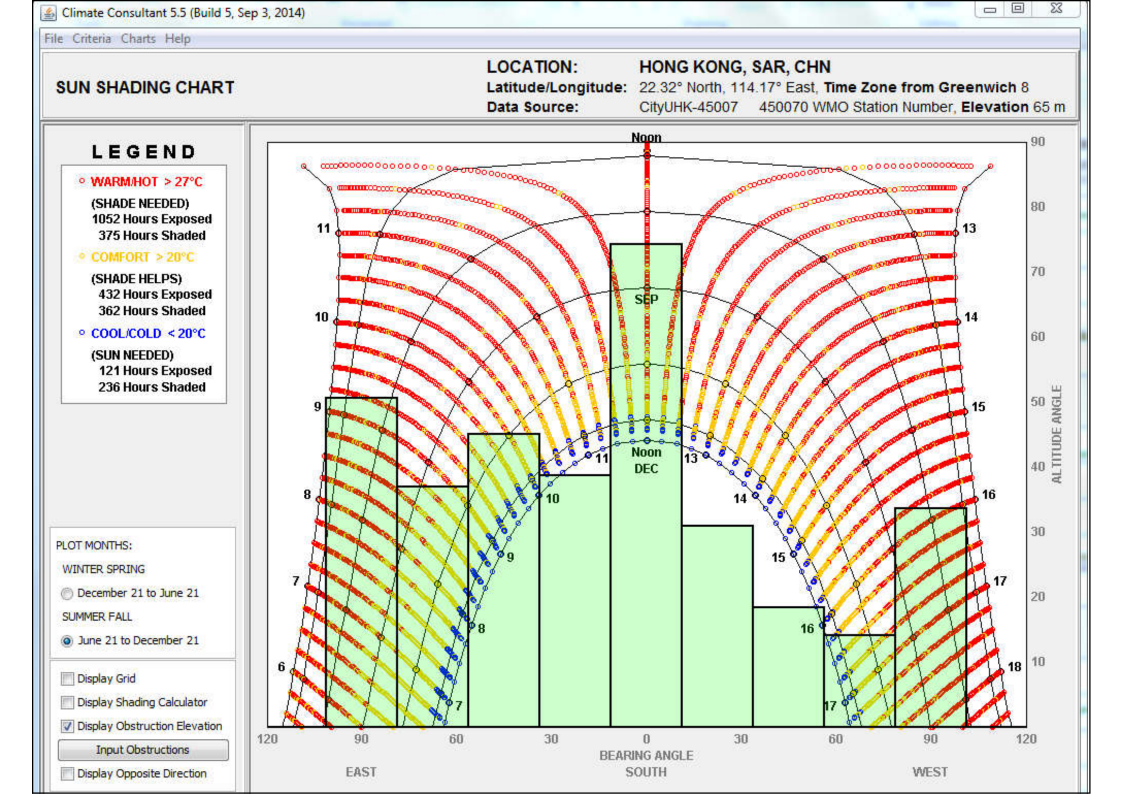


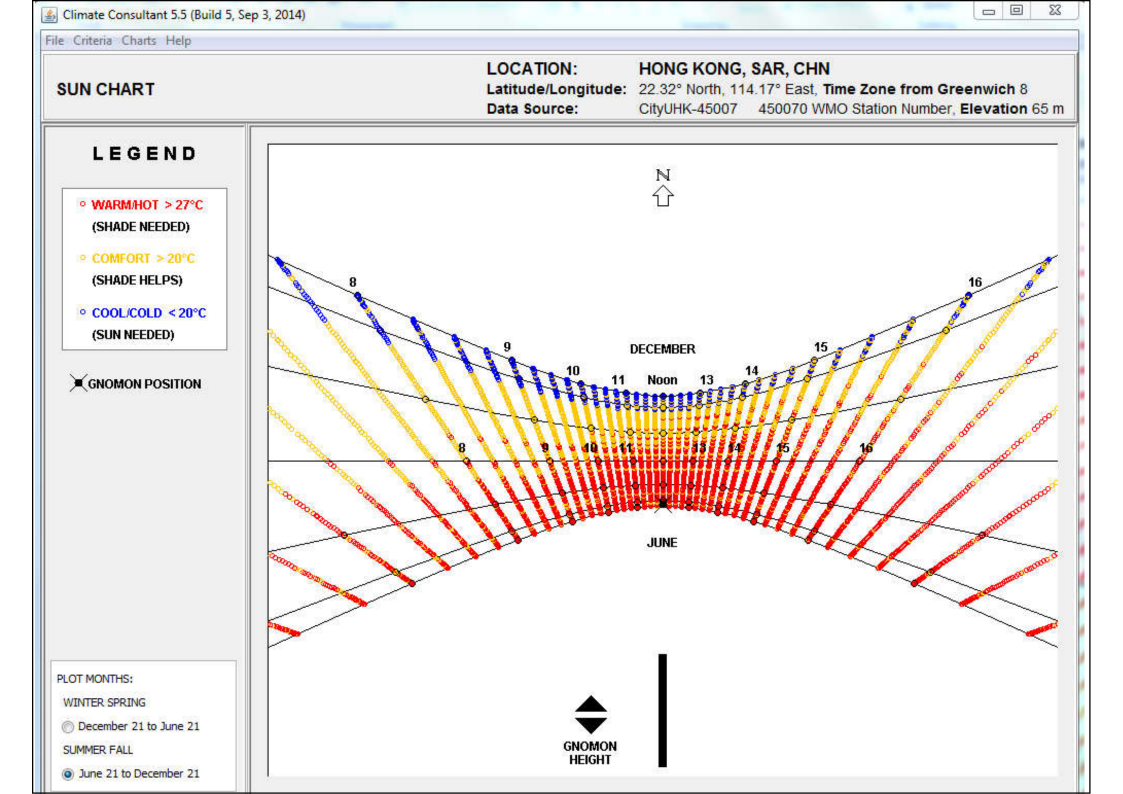


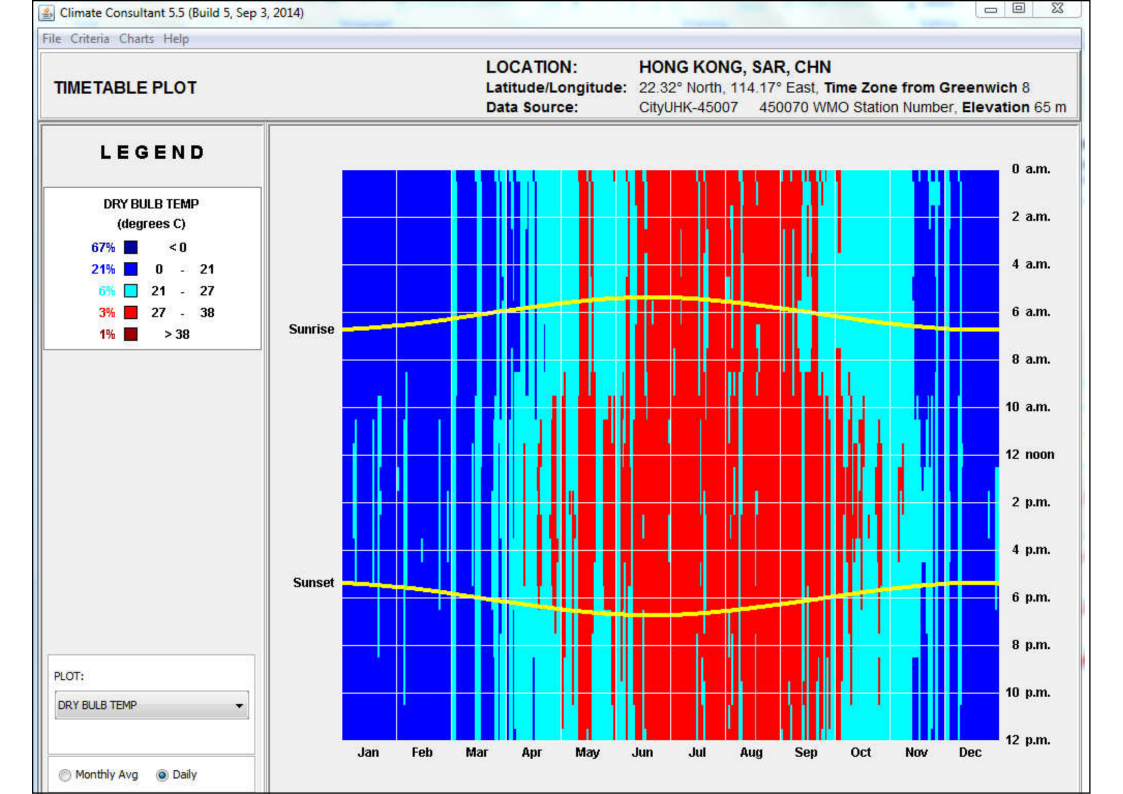


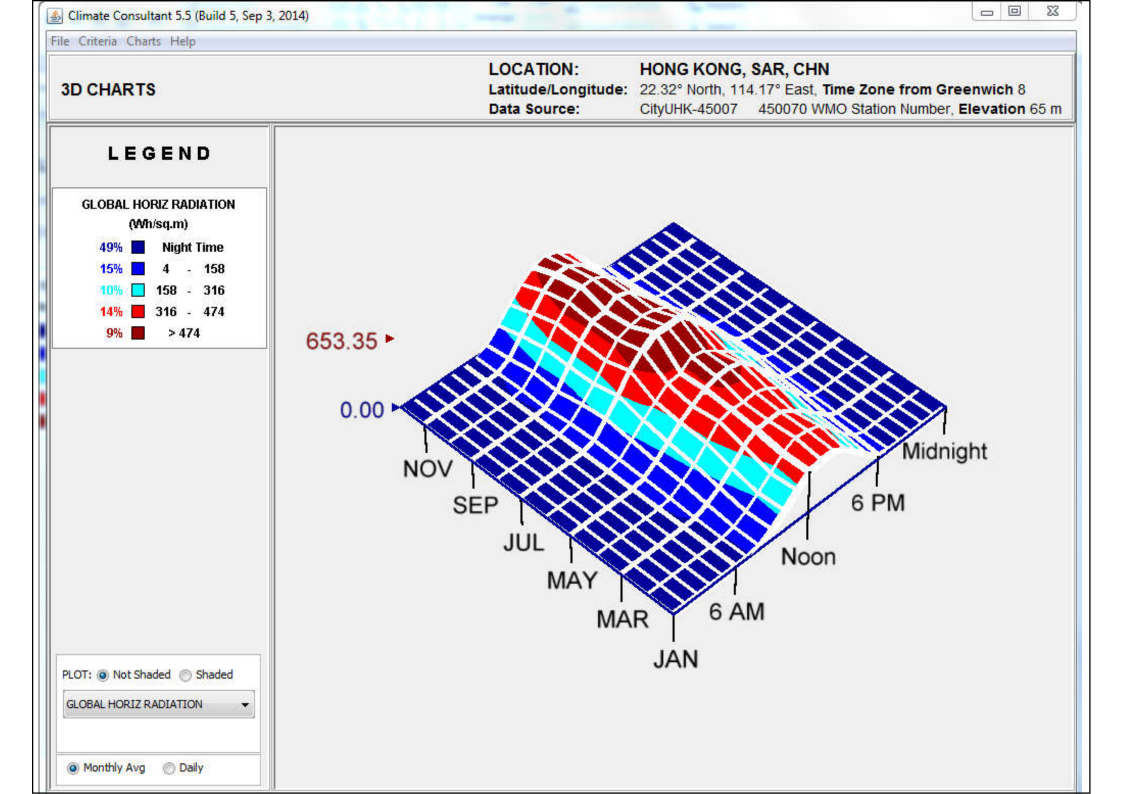


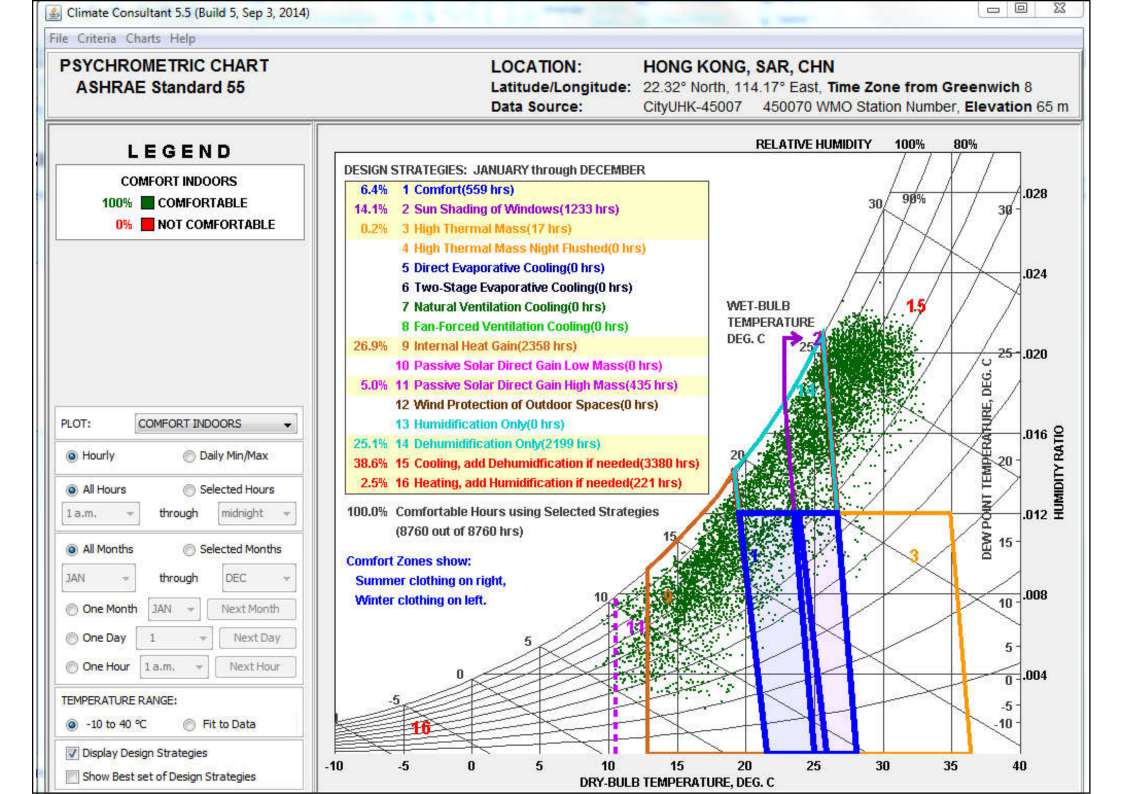


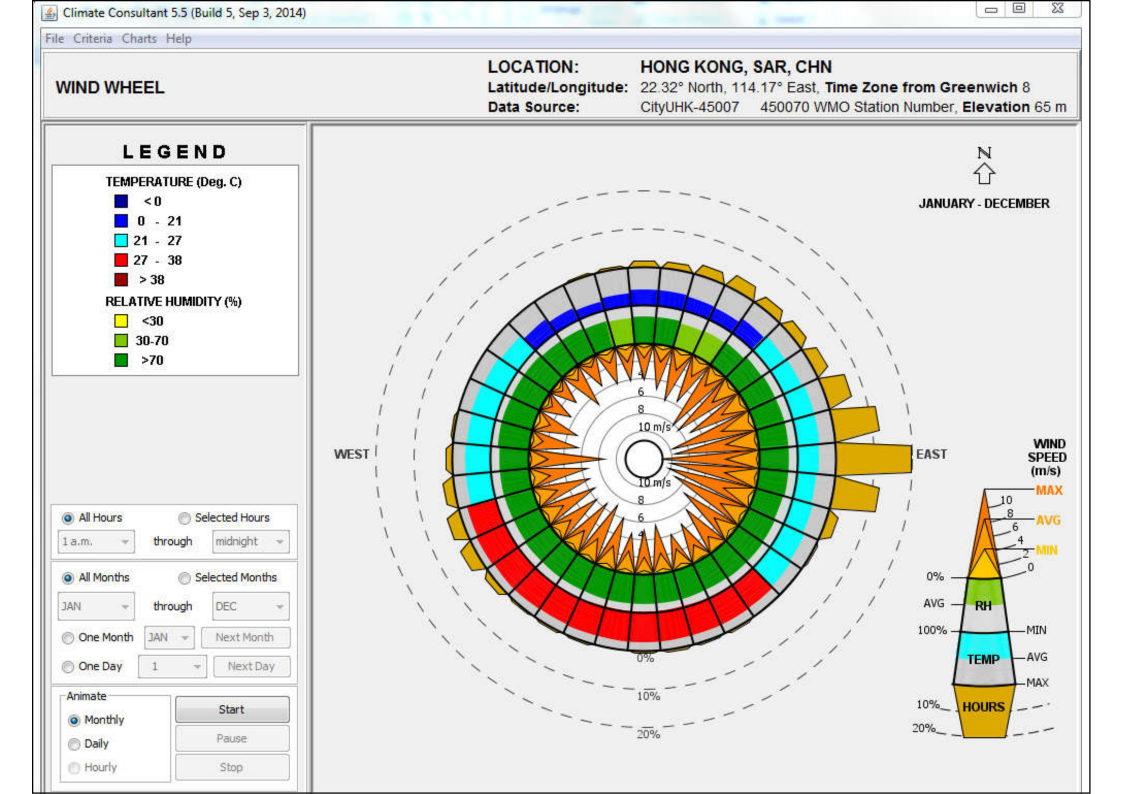


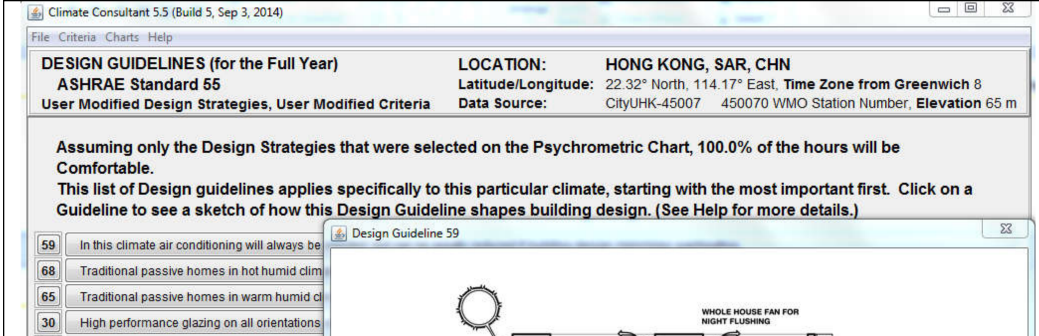












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Window overhangs (designed for this latitude

Raise the indoor comfort thermostat setpoint

Screened porches and patios can provide pa

Use plant materials (bushes, trees, ivy-cover)

Minimize or eliminate west facing glazing to r

Orient most of the glass to the north, shaded

High Efficiency air conditioner or heat pump

A radiant barrier (shiny foil) will help reduce re

In wet climates well ventilated attics with pitch

Heat gain from lights, people, and equipmen

Keep the building small (right-sized) because

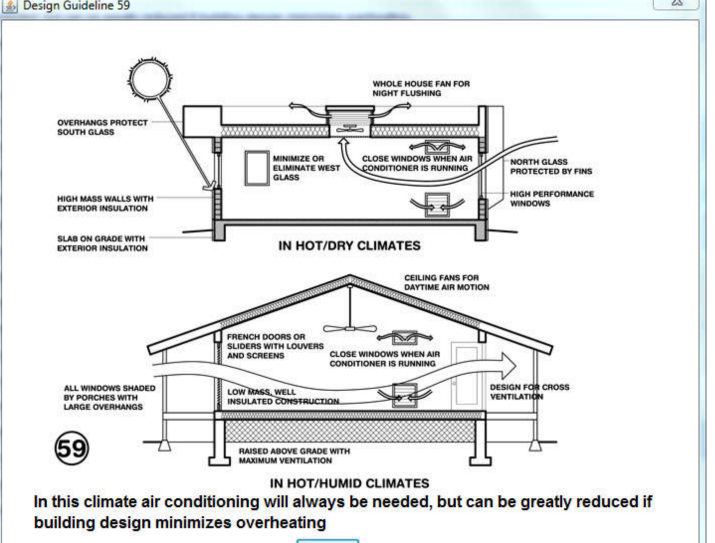
Long narrow building floorplan can help max

Good natural ventilation can reduce or elimin

Use light colored building materials and cool

If soil is moist, raise the building high above

On hot days ceiling fans or indoor air motion



CLOSE

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# **Further Reading**



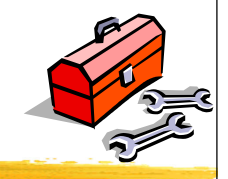
- Learn everything about building performance analysis: Autodesk Insight webinar series <a href="https://blogs.autodesk.com/revit/2018/07/06/autodesk-insight-webinar-series/">https://blogs.autodesk.com/revit/2018/07/06/autodesk-insight-webinar-series/</a>
  - Autodesk Insight webinar part 1: Learn everything about Insight (1:02:20) <a href="https://youtu.be/1nkK4yjqCfQ">https://youtu.be/1nkK4yjqCfQ</a>
  - Autodesk Insight webinar part 2: Tips and Tricks (1:01:53)
     <a href="https://youtu.be/7CrG6hw1Wdo">https://youtu.be/7CrG6hw1Wdo</a>
  - Autodesk Insight webinar part 3: Practical examples (58:53) <a href="https://youtu.be/ftJtJ2DUIOI">https://youtu.be/ftJtJ2DUIOI</a>

## **Further Reading**



- IES VE YouTube Channel https://www.youtube.com/user/IESVE
  - Climate Analysis & Weather (1:26) <a href="https://youtu.be/wjfLM4wBoec">https://youtu.be/wjfLM4wBoec</a>
  - Solar Shading (2:42) <a href="https://youtu.be/KmRUa3MpUbU">https://youtu.be/KmRUa3MpUbU</a>
  - Daylight Simulation and Lighting Design (2:22)
     https://youtu.be/SdwROMRN2Bk
  - Daylighting Visualisation (1:39) https://youtu.be/lqdM31xW0J0
  - Dynamic Daylighting (3:41) <a href="https://youtu.be/XIJFLQI4SLI">https://youtu.be/XIJFLQI4SLI</a>
  - Airflow (3:16) <a href="https://youtu.be/L\_NlsqZ4LIM">https://youtu.be/L\_NlsqZ4LIM</a>
  - Whole Building Energy Simulation (2:45) <a href="https://youtu.be/h1aISHcg-yg">https://youtu.be/h1aISHcg-yg</a>
  - Renewable Energy Design & Optimization (1:56)
     <a href="https://youtu.be/h2O\_YGwBLto">https://youtu.be/h2O\_YGwBLto</a>

## **Useful Tools**



- ClimateTool http://www.climate-tool.com
- Software by Andrew Marsh http://andrewmarsh.com/software/
  - 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/">http://andrewmarsh.com/software/shading-box-web/</a>, <a href="https://drajmarsh.bitbucket.io/shading-box.html">https://drajmarsh.bitbucket.io/shading-box.html</a>