



Technical Environmental System

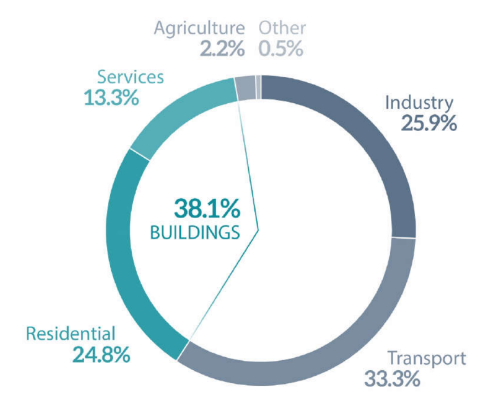
Simulation of Building Energy Performance Via OpenStudio: An Introduction

Piacenza Campus,1st Semester 2018-2019

B. Najafi



Importance of Building Energy Sector

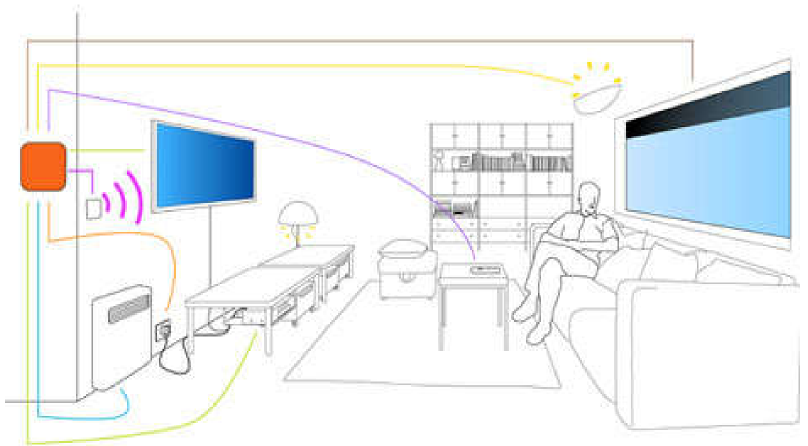


Data source: Eurostat, 2014.

Europe's Energy consumption by Sector



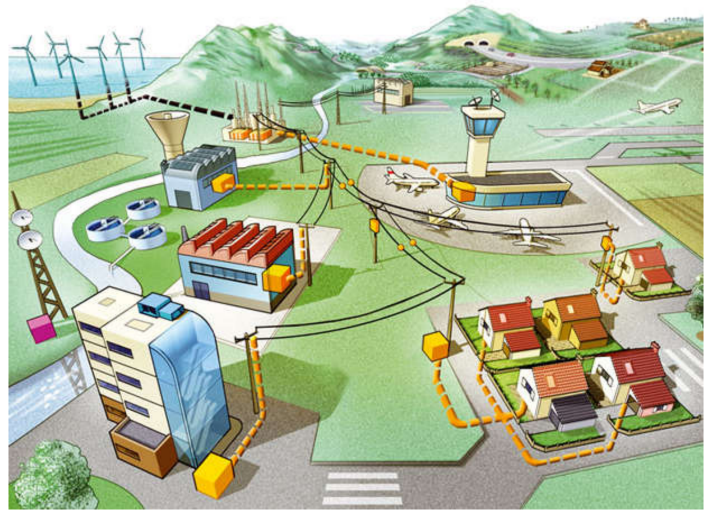
- Smart buildings can be a part of internet of things
 - Smart Homes



Credit: Schneider Electric



Smart buildings can be a part of Smart grids



Credit: Schneider Electric

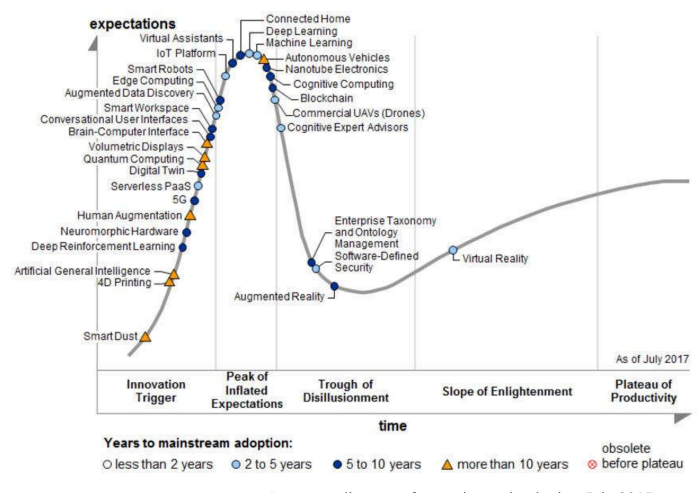




Gartner's diagram of emerging technologies, July 2016

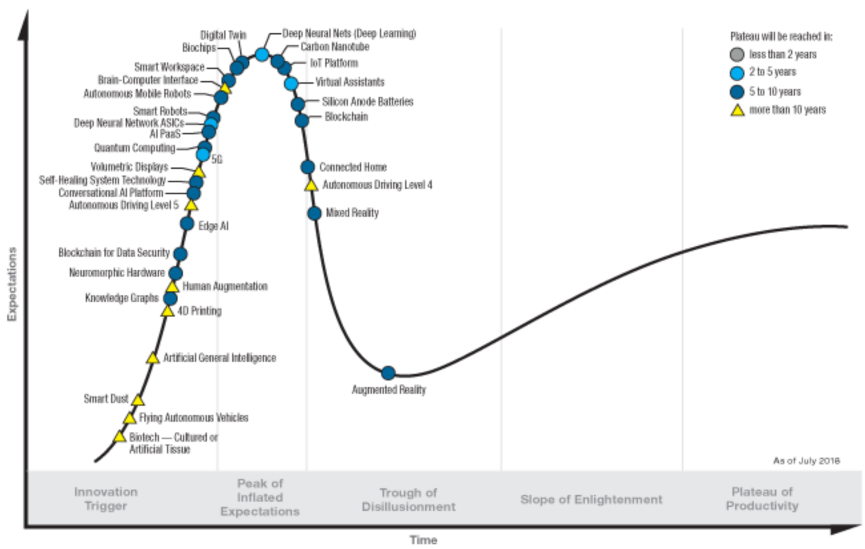


Hype Cycle for Emerging Technologies, 2017



Gartner's diagram of emerging technologies, July 2017





Gartner's diagram of emerging technologies, July 2018



Career Opportunities

- * Applications in Building Design and Architecture Career path:
- ✓ Design of Nearly-zero Energy Building
- ✓ Sustainable Building Design Considering the Energetic Behaviour Aspects
- Building System Oriented Career Perspective:
 - Current Trends
 - ✓ Energy Manager
 - Energy Audit expert and Consultant in Energy Sector
 - **Emerging Trends:**
 - ✓ Energy Analyst, Energy Data Analyst and Energy Data Scientist



- EnergyPlus:
 - ✓ Open-Souce tool developed by the Department of Energy, US
 - ✓ Employed for simulating both Building performance and HVAC system
- OpenStudio interface is employed in this course
- OpenStudio creates an add-on over SketchUp, Hence the design can be made in SketchUp

OpenStudio





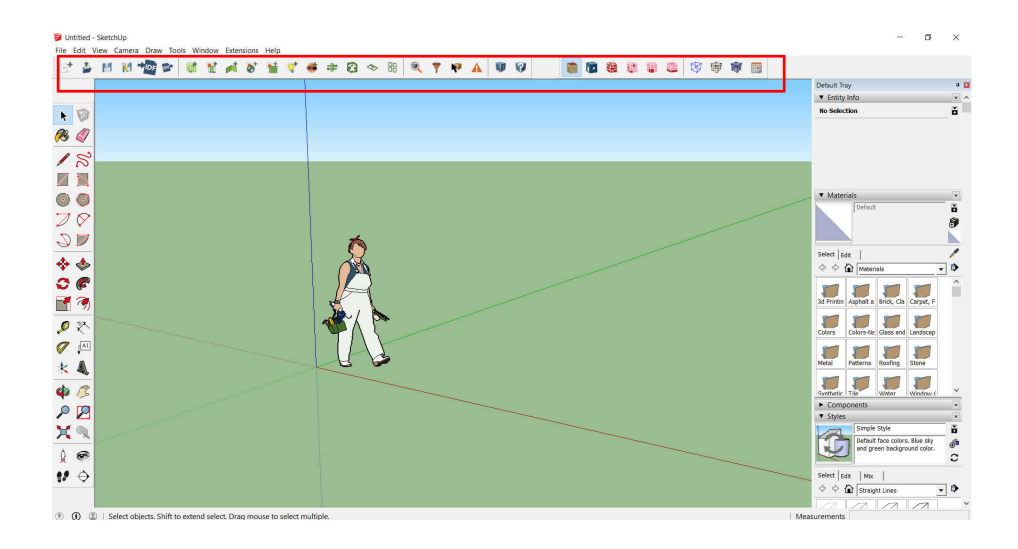


GitHub Platform utilized for submission:

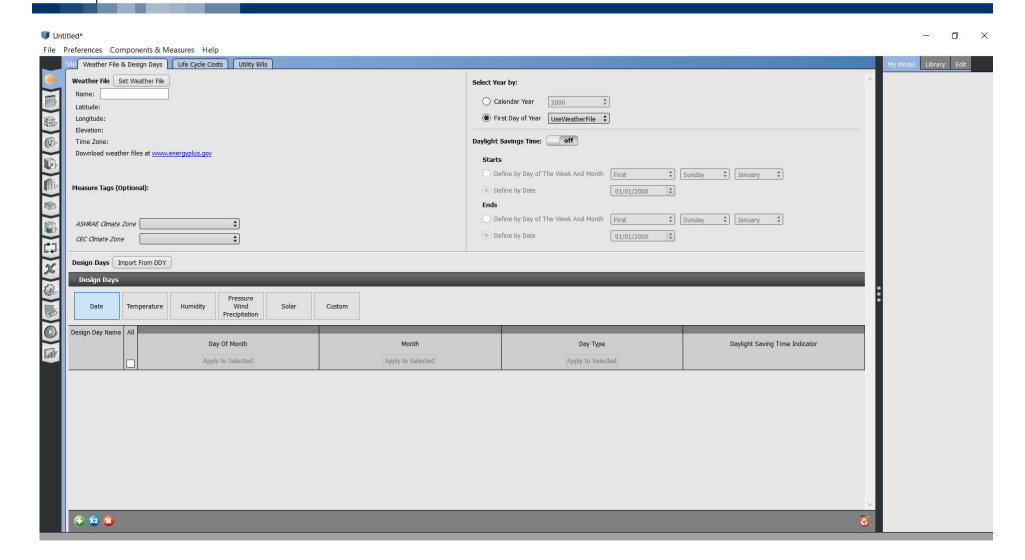


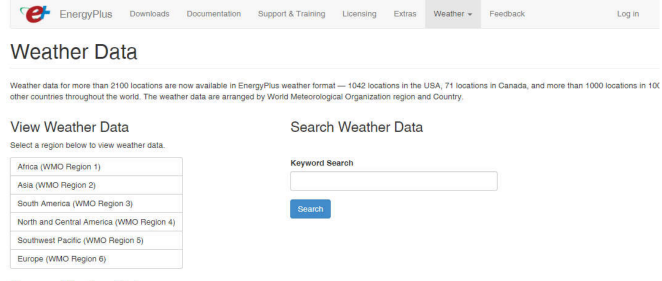


SketchUp with OpenStudio Extension









Browse Weather Data

Click on the markers in the map below to access weather data.





Building Component Library



- · An Internet-connected source of building energy modeling data:
 - Enables drag-and-drop modeling for quick technology evaluation
 - Provides consistent, detailed inputs to drive decision-making
 - Searchable readily available within applications
 - The BCL is key to OpenStudio's extensibility