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## Agradecimientos

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# Capítulo 1

## Introducción

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### 1.1. Objectives

**General objective:**

Implement, validate y documentate a direct evaporative cooling model in energy plus.

**Especific objectives:**

- Describe the direct evaporative cooling model to be implemented.
- Develop a simulation model for the direct evaporative cooling strategy.
- Implement the direct evaporative cooling model into EnergyPlus.
- Validate model with experiments Elaborate a detailed implementation methodology for the model.

### 1.2. Thermal comfort and building energy consumption

### 1.3. Evaporative cooling

- What is it? and where it is applied
- Diference between direct and indirect
- Current technology

## 1.4. Buildings simulations and EnergyPlus

- Importance of building simulations
- EnergyPlus description

## 1.5. Motivation

- Evaporative cooling in EnergyPlus
- Pappit description (?)

PAPIIT, si, que eres participe de ese proyecto, y tiene que ir el numero del proyecto y el nombre en los agradecimientos, por la beca.

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## Capítulo 2

# Literature review

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### 2.1. Psychrometric aspects

- Ideal gases
- Mixed gases
- Psychrometric aspects
  - Air-vapour mix
  - Dalton law
  - Humidity ratio
  - Relative humidity
  - Enthalpy of atmospheric air
  - Psychrometric chart and different temperatures.

### 2.2. Air conditioning of spaces and thermal comfort

### 2.3. Direct evaporative cooling

### 2.4. Energy plus



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## Capítulo 3

# Methodology

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### 3.1. Project description

- Papiit
- Temixco
- Grafica de radiación
- Hay potencial
- cafetería modeling
- aspersores, direct evaporative modelling, foto del osm

This thesis work is a product of the Papiit project, Estudio teórico-experimental del enfriamiento evaporativo en eficaciones. Objetivo de Papiit.

This project study and aim to simulate the evaporative cooling process that takes place in the sprayers located within the IER cafeteria area. As the IER is situated in Temixco, a township of the state of Morelos, the numerical experiments were carried out with local data.

Temixco is a city located in the mexican state of Morelos, it borders with Cuernavaca and Jiutepec. It has a latitud of  $18.85^{\circ}$ ,  $-99.22^{\circ}$  of longitud, 1253 MSL and  $89,869 \text{ km}^2$  of territorial extension. According to the population and housing census made in 2020 by the Instituto Nacional de Estadística, Geografía e Informática (INEGI)[1]the city has a population of 122,263 people. Its climate is form by to kinds; warm sub-humid and semi-warm sub-humid climate [2]. The temperature range is  $18-24^{\circ}\text{C}$  and the precipitation range, which most is in summer, is 800-1200 mm.

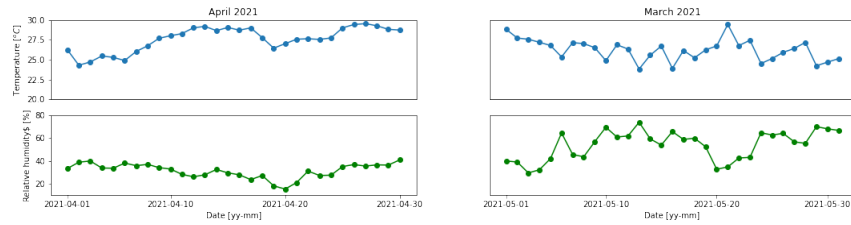


Figure 3.1: Mean temperature and relative humidity in March and April 2021 according to ESOLMET.

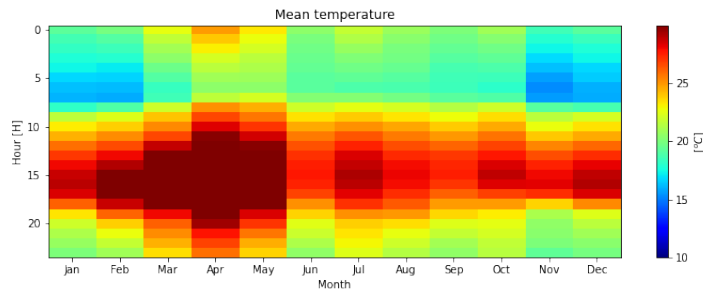


Figure 3.2: Temperature, IER 2021 according to ESOLMET.

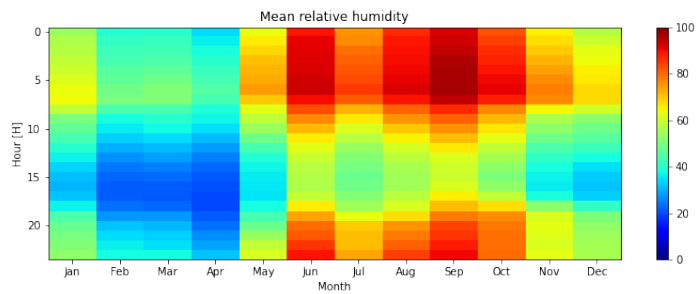


Figure 3.3: Relative humidity, IER 2021 according to ESOLMET.

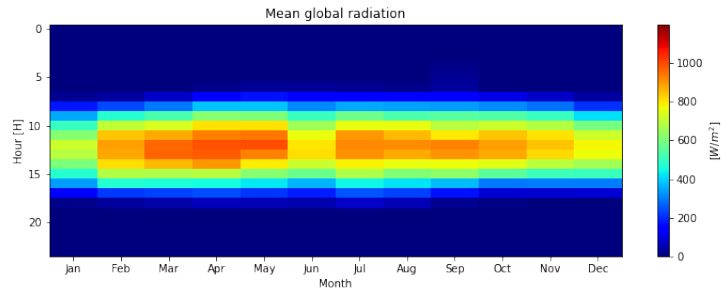


Figura 3.4: Global radiation, IER 2021 according to ESOLMET.

## 3.2. Numerical experiments

Hay que esperar un poco, pero podría ser numerical simulation and validation... pero ya que tengamos más información lo consideramos.

También hay que considerar si habrá algunos apéndices, reportando tus libretas, me parece interesante documentar tu proceso de aprendizaje.

## 3.3. Validation process





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## Capítulo 4

# Results

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Capítulo 5

Conclusions

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