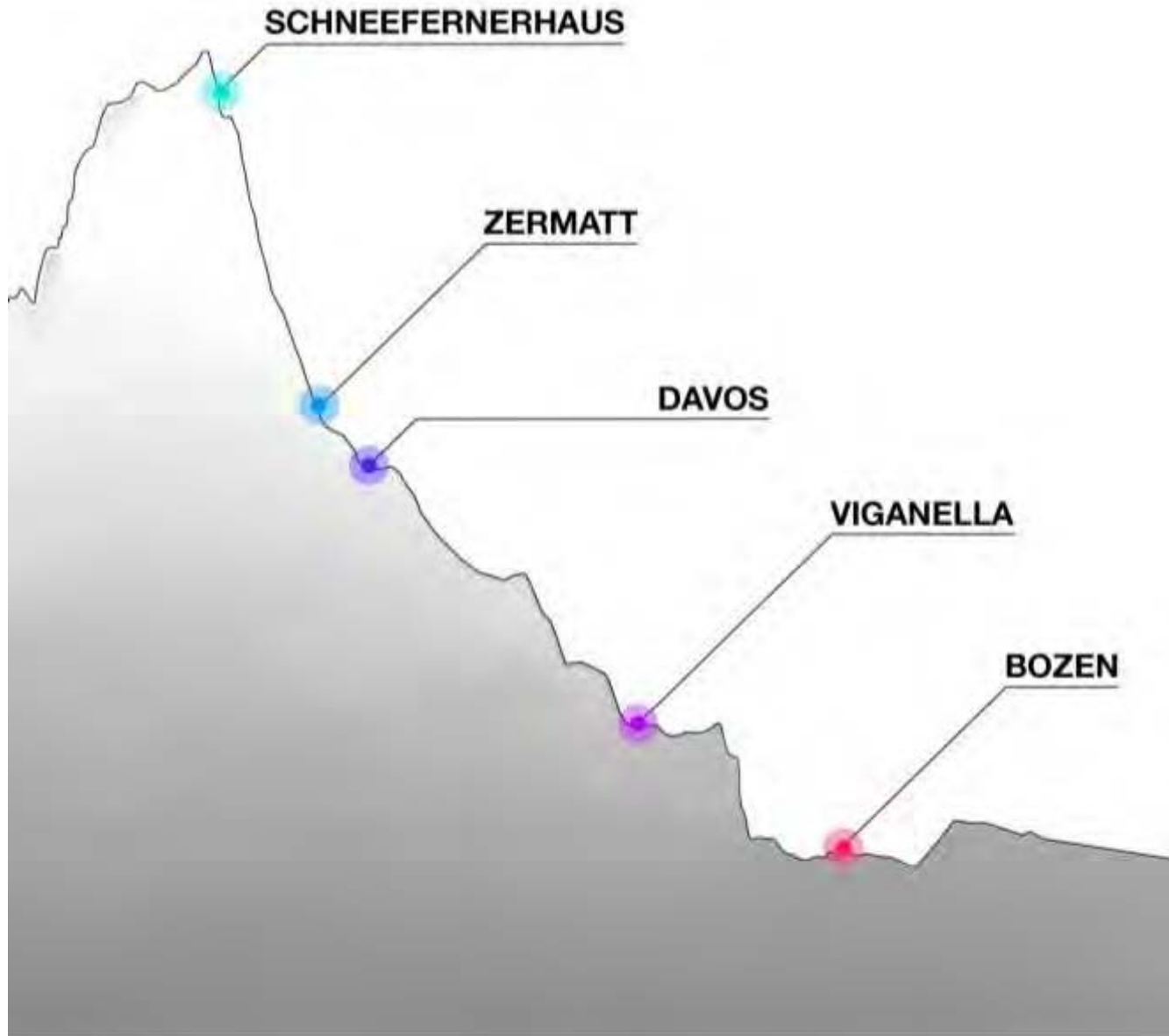
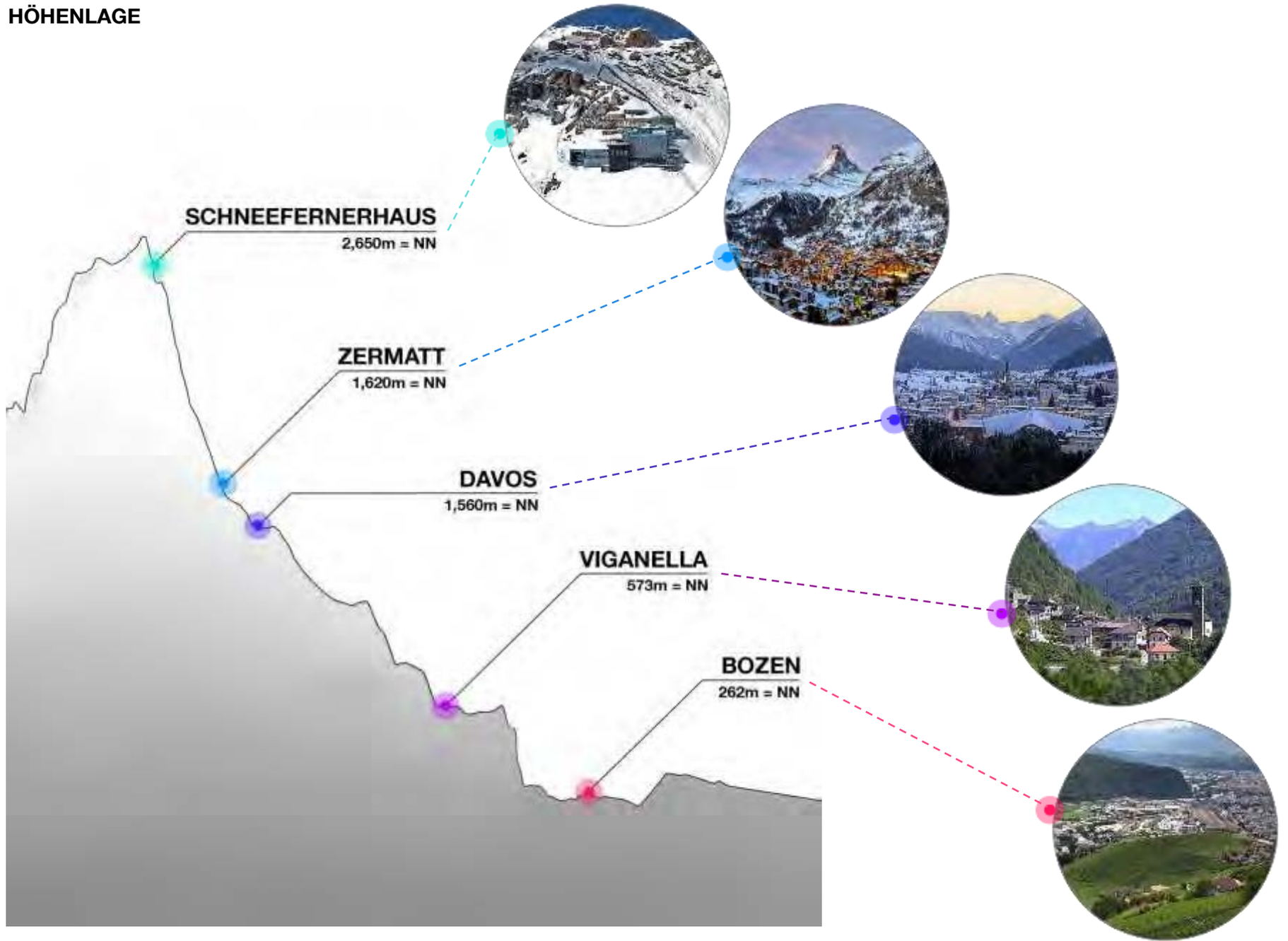


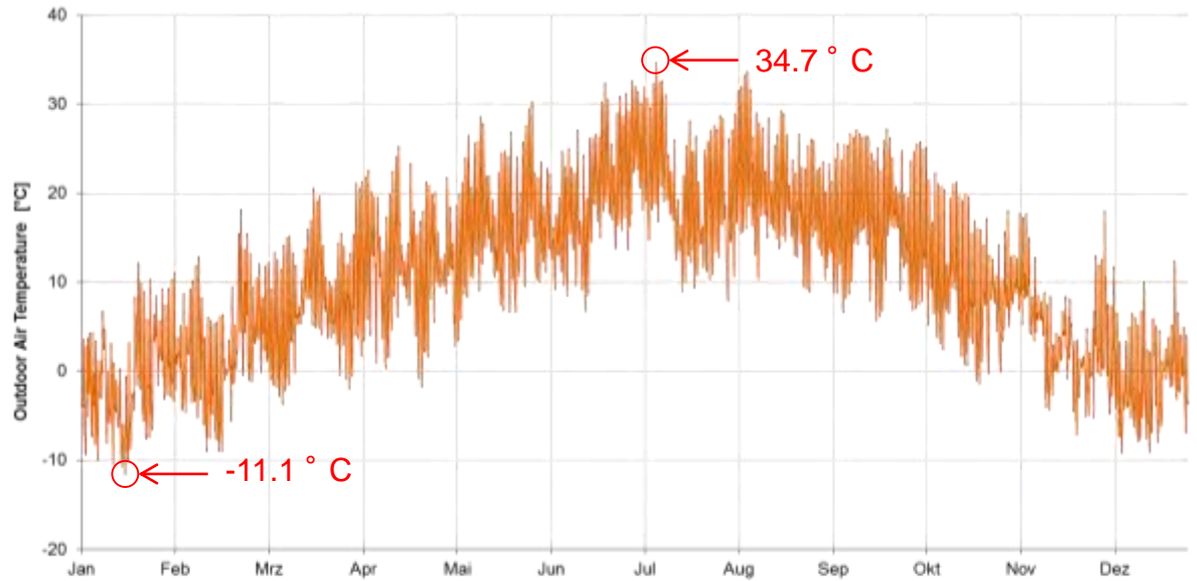
HÖHENLAGE



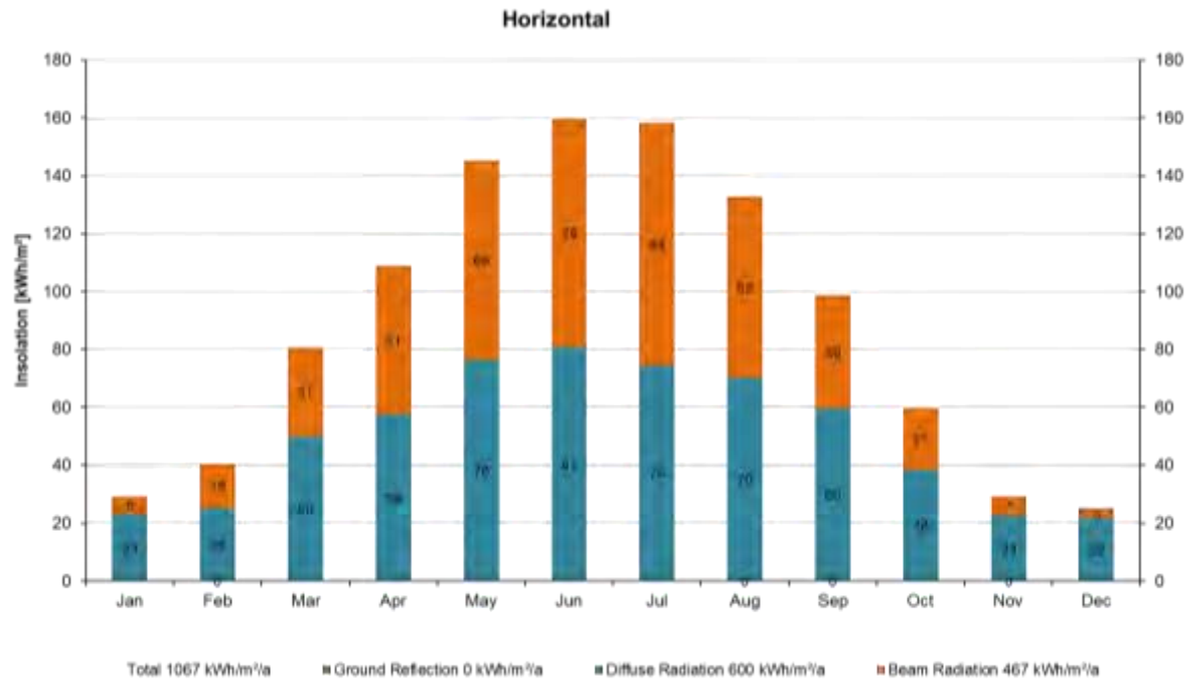
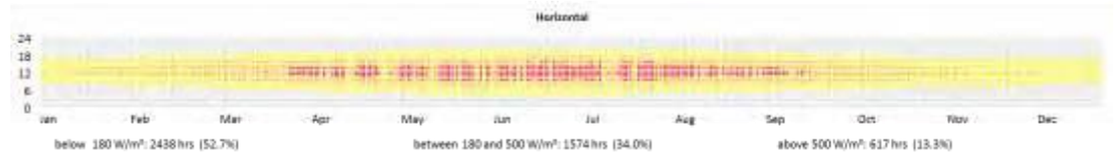
HÖHENLAGE



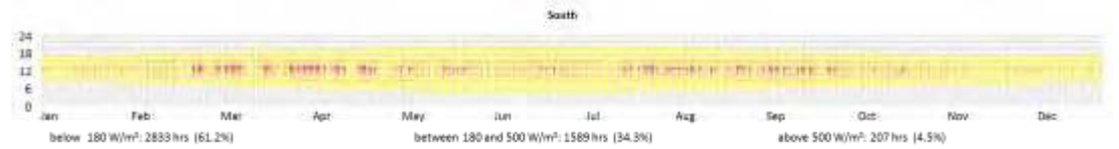
BOZEN (Italien) | Temperature (Ambient)



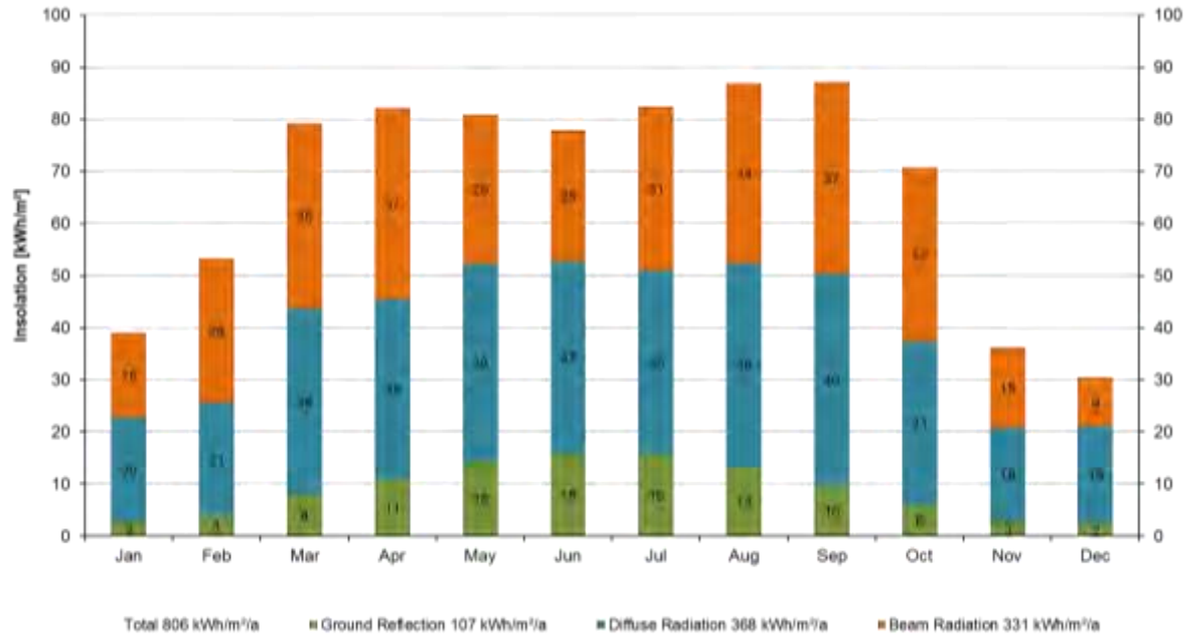
BOZEN (Italien) | Total Solar Radiation (Horizontal)



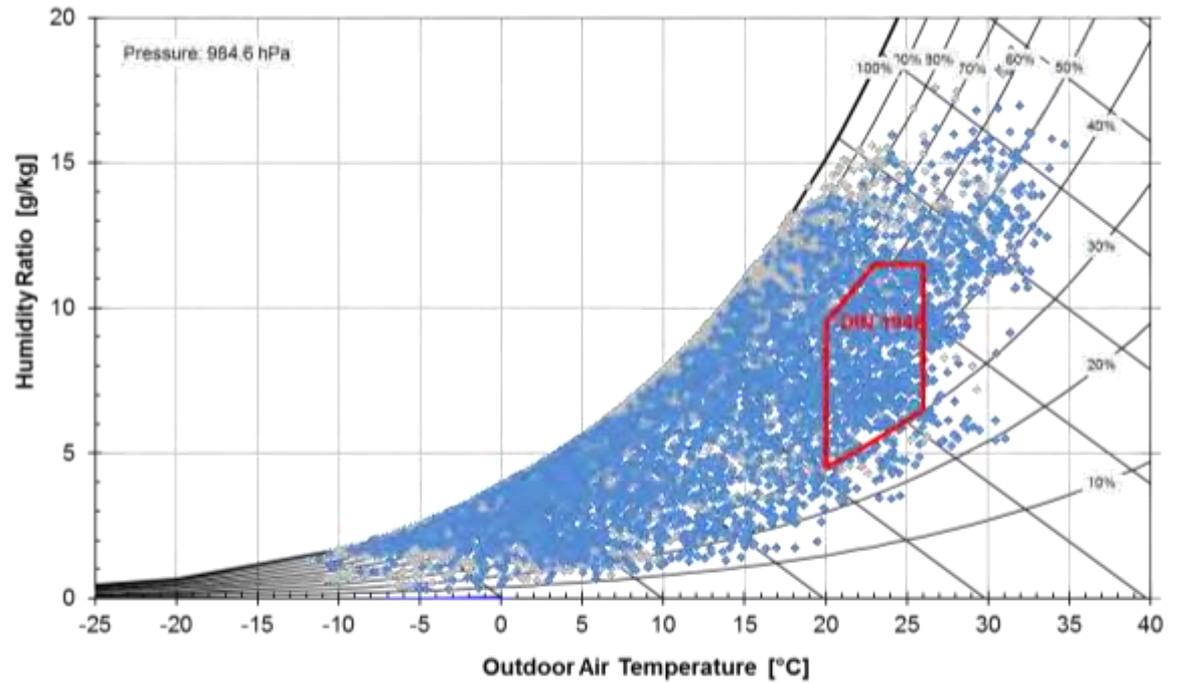
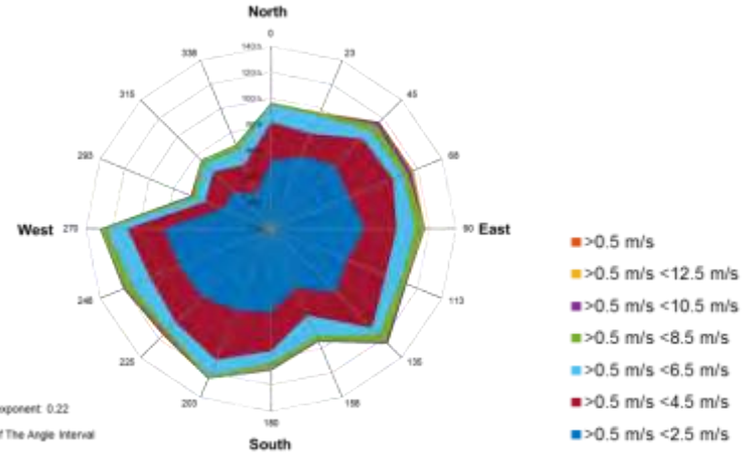
BOZEN (Italien) | Total Solar Radiation (Vertical-South)



South-Facade; Azimuth: 0° ; Slope: 90°



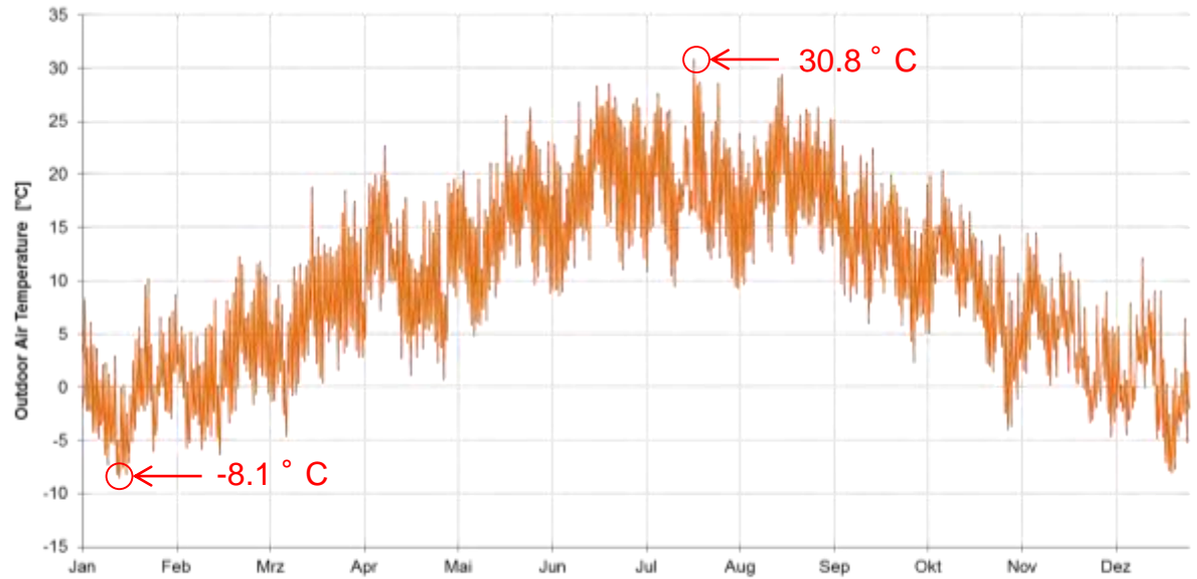
BOZEN (Italien) | Wind Rose, Psychrometric Chart



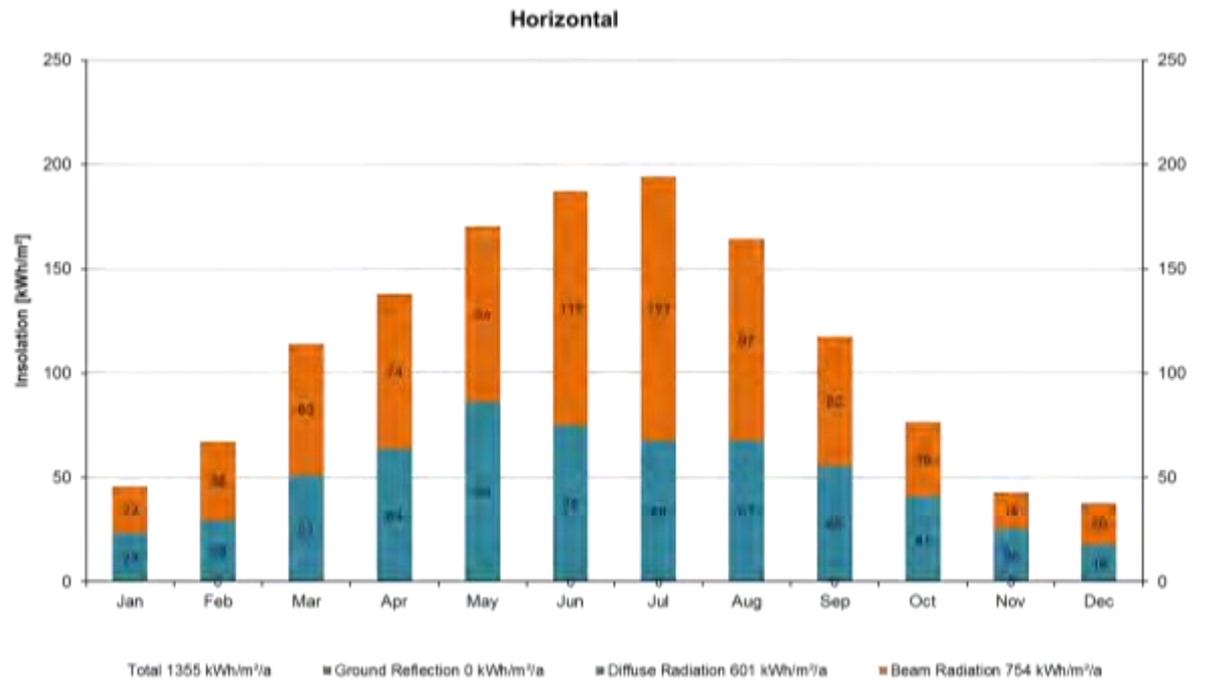
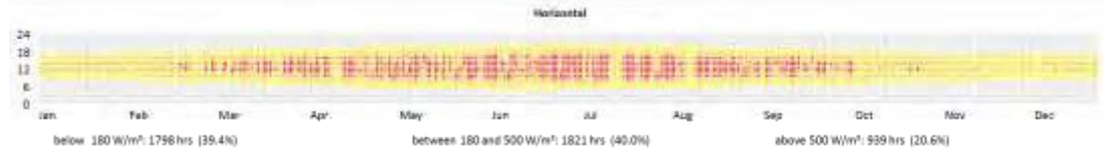
~ 24 h/d

+ Operation Time 8h - 18h

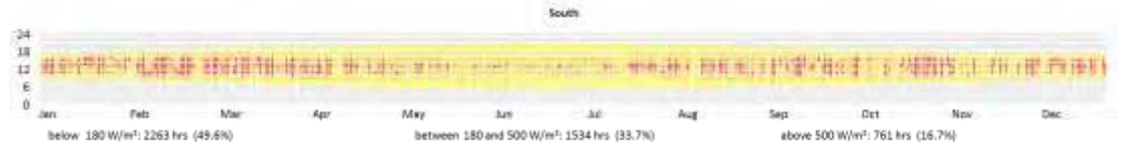
VIGANELLA (Italien) | Temperature (Ambient)



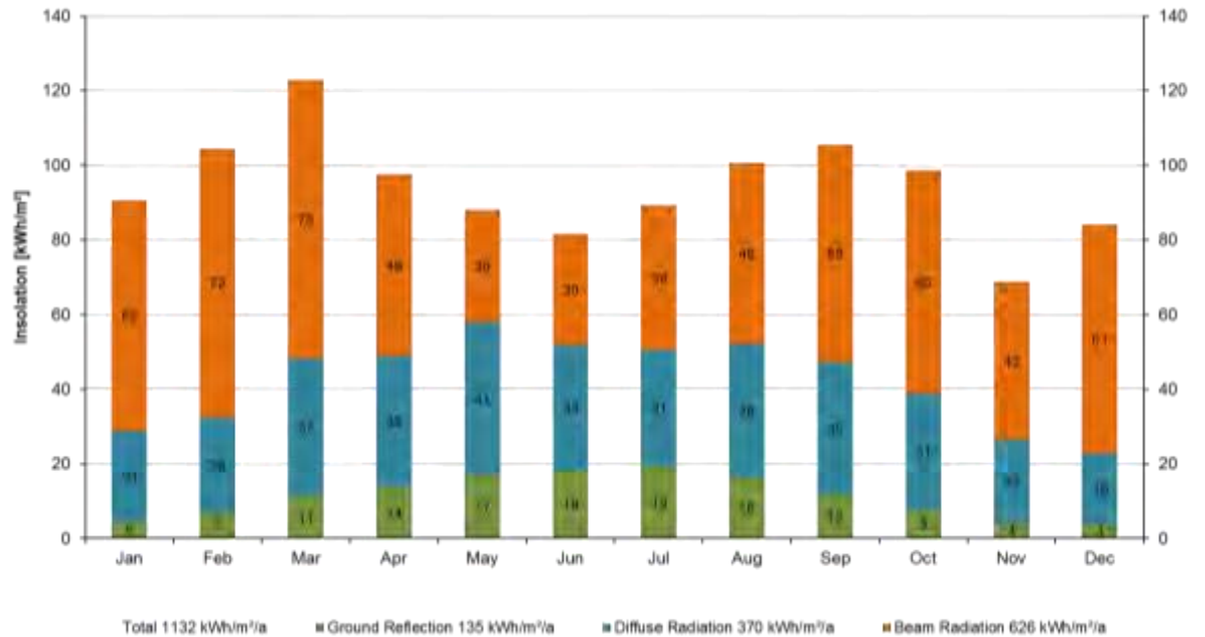
VIGANELLA (Italien) | Total Solar Radiation (Horizontal)



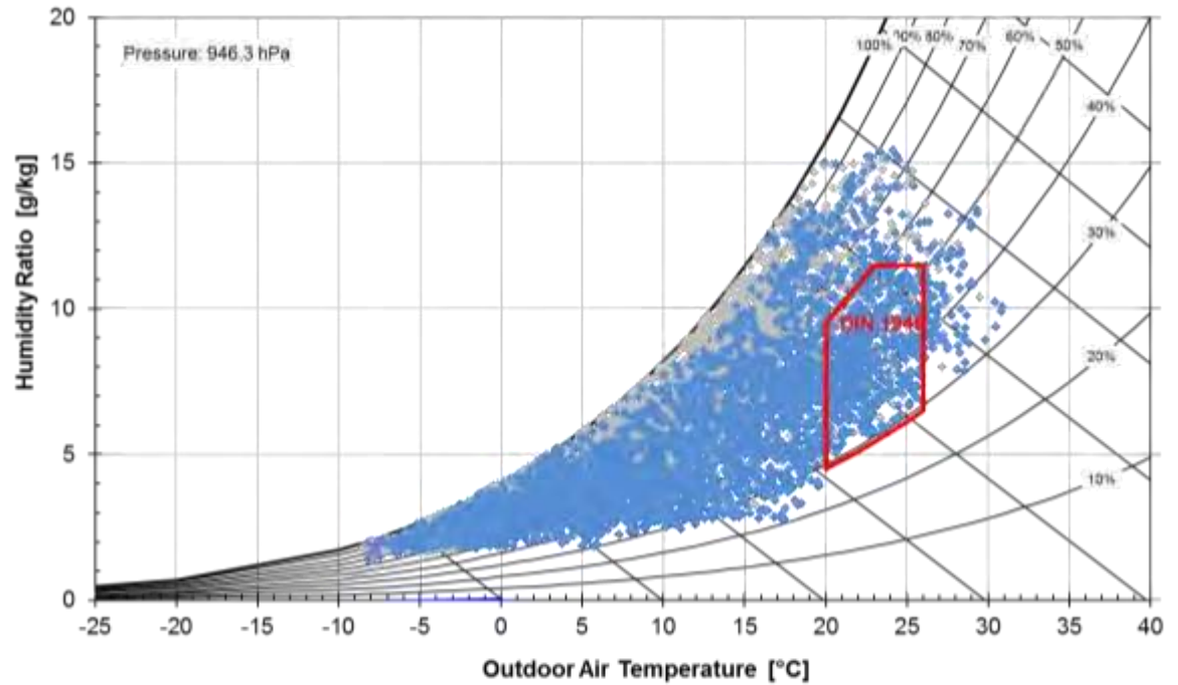
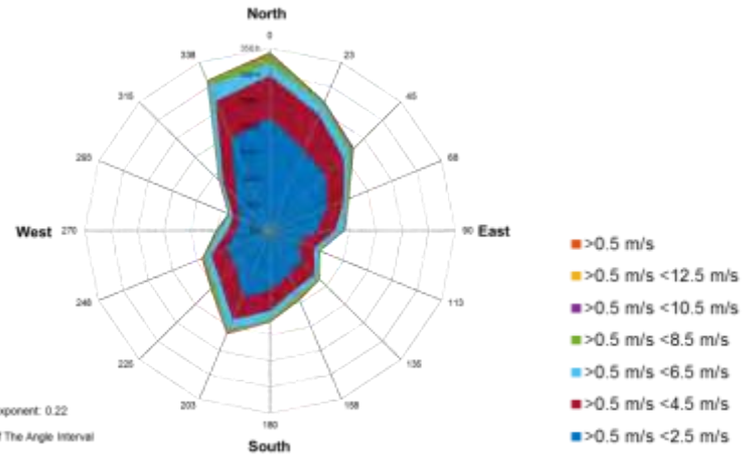
VIGANELLA (Italien) | Total Solar Radiation (Vertical-South)



South-Facade; Azimuth: 0° ;Slope: 90°



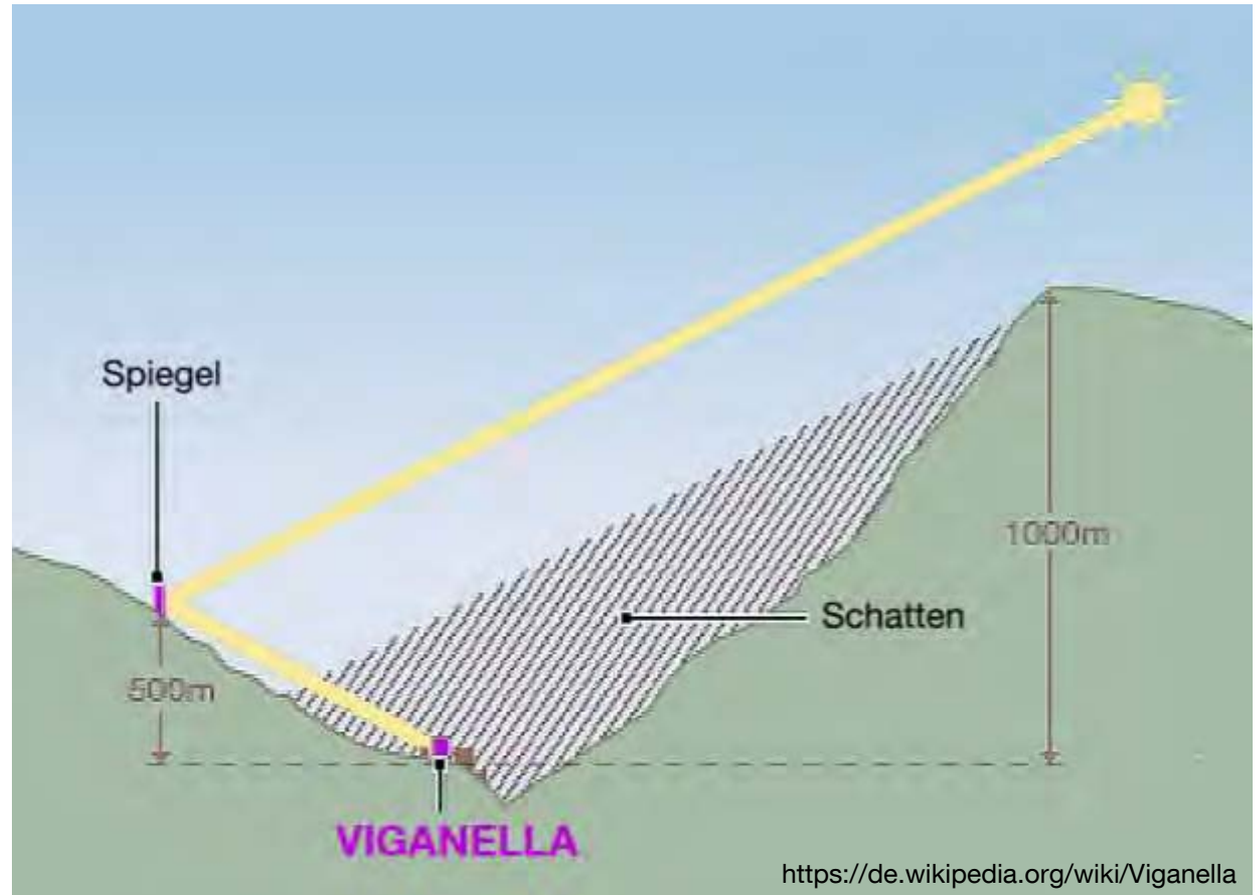
VIGANELLA (Italien) | Wind Rose, Psychrometric Chart



~ 24 h/d

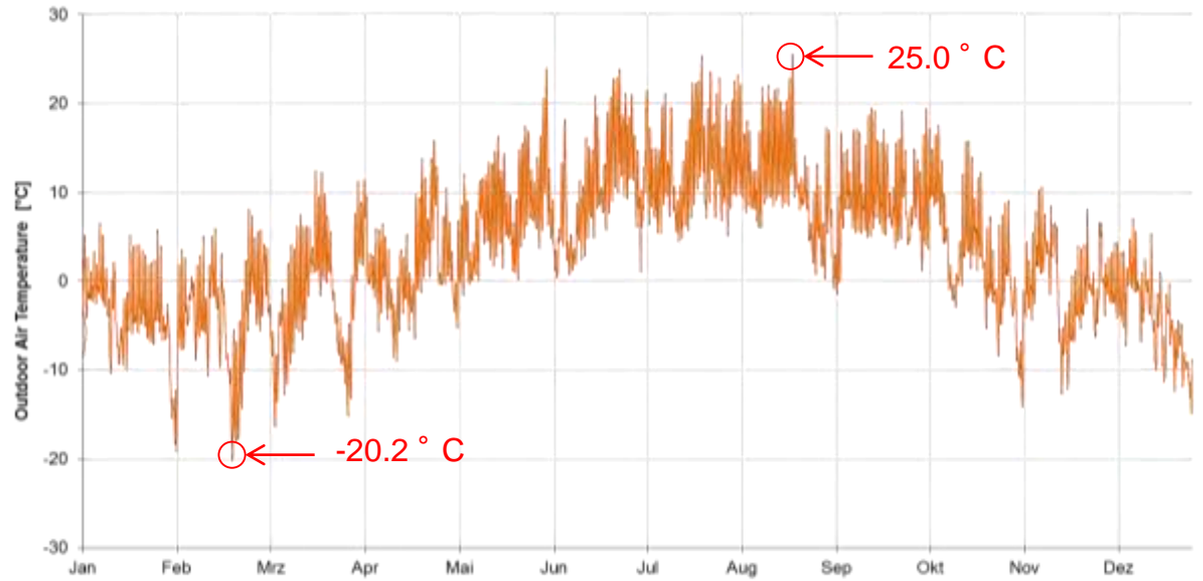
+ Operation Time 8h - 18h

VIGANELLA (Italien) | Das Spiegelprojekt

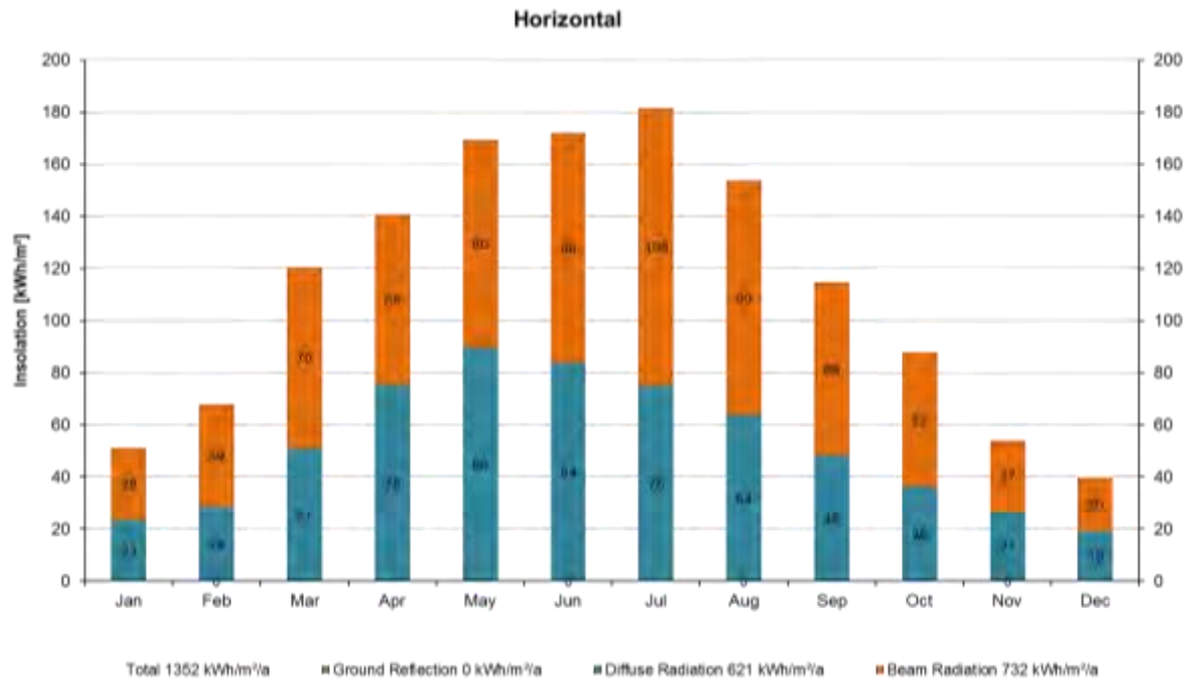
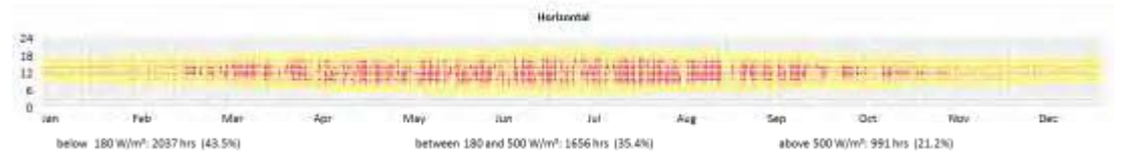


<https://de.wikipedia.org/wiki/Viganella>

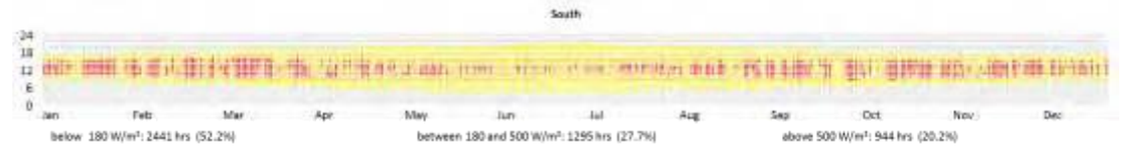
DAVOS (Schweiz) | Temperature (Ambient)



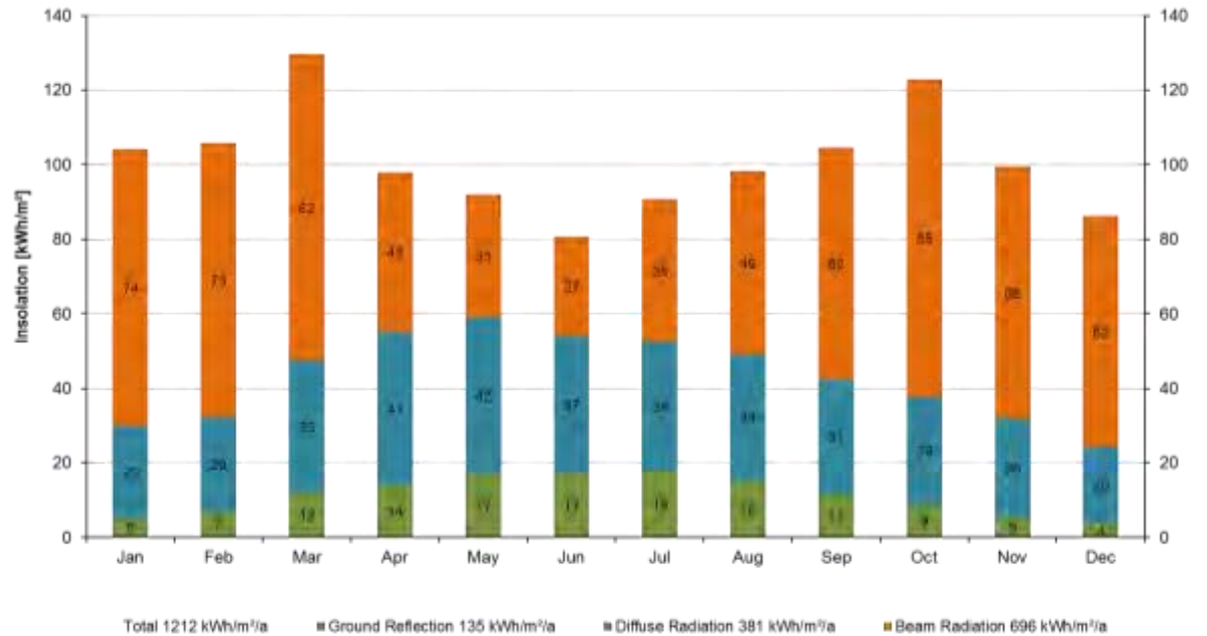
DAVOS (Schweiz) | Total Solar Radiation (Horizontal)



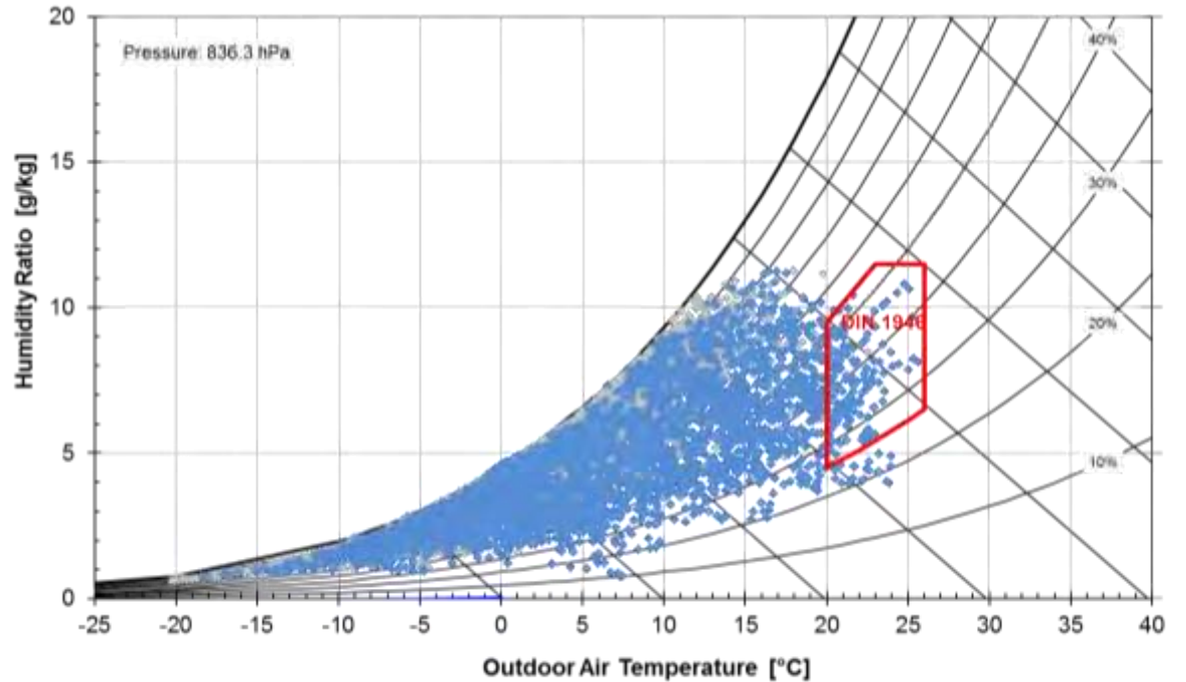
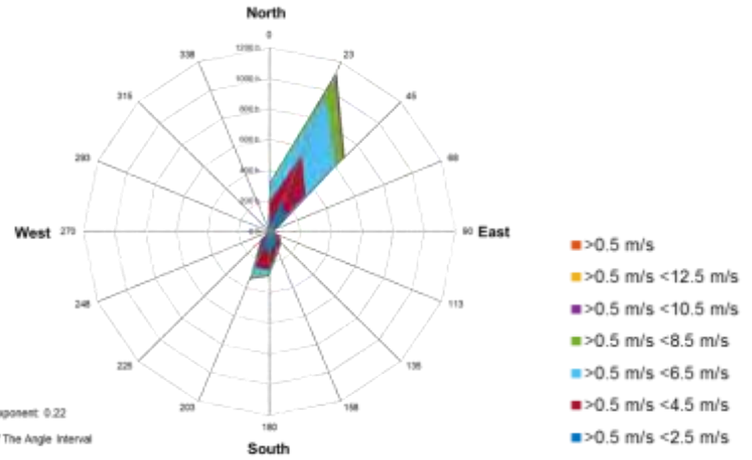
DAVOS (Schweiz) | Total Solar Radiation (Vertical-South)



South-Facade; Azimuth: 0° ; Slope: 90°



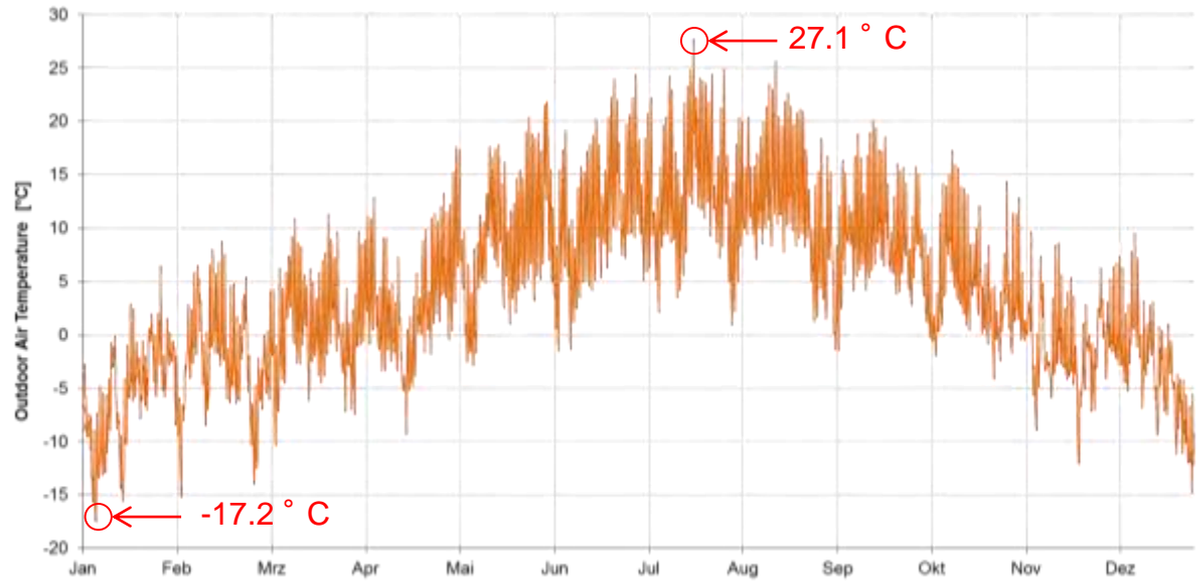
DAVOS (Schweiz) | Wind Rose, Psychrometric Chart



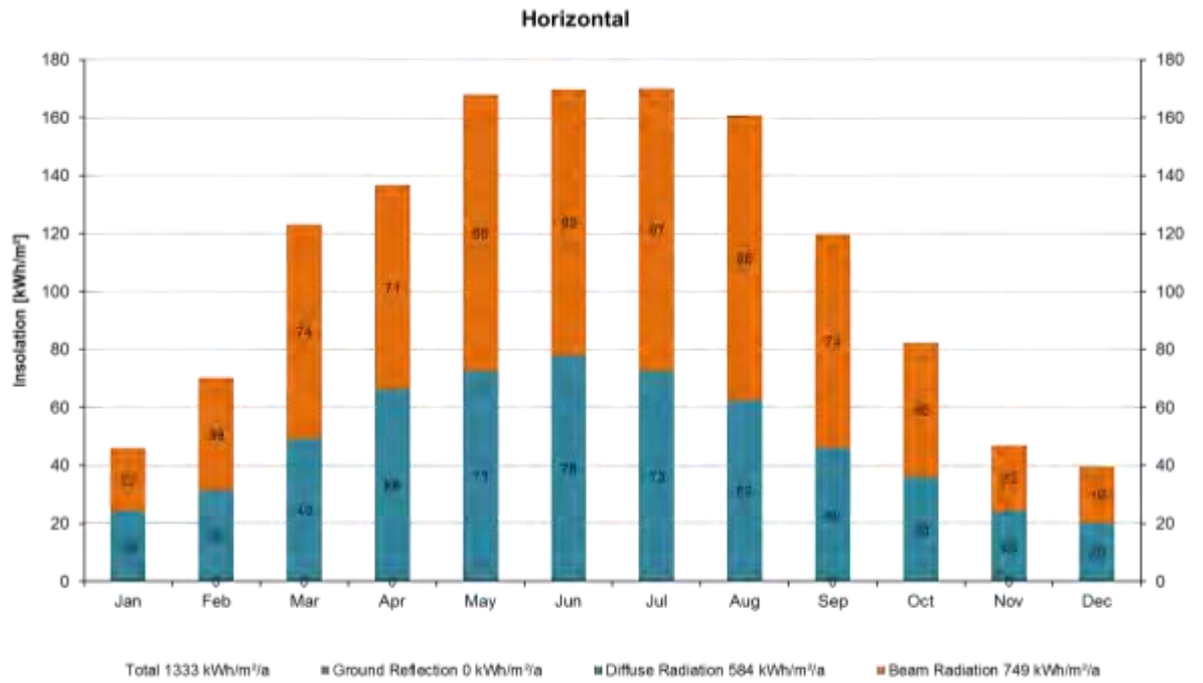
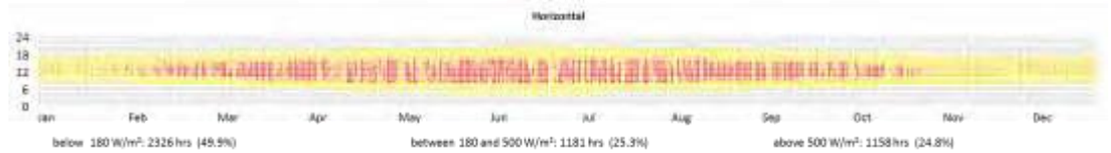
• 24 h/d

• Operation Time 8h - 18h

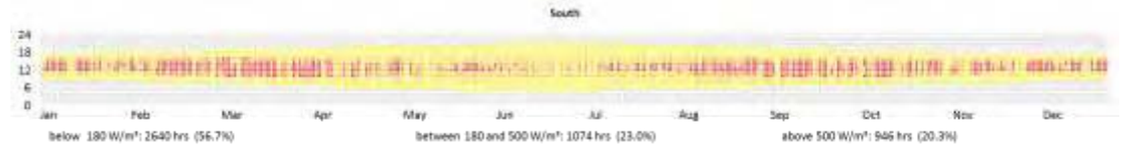
ZERMATT (Schweiz) | Temperature (Ambient)



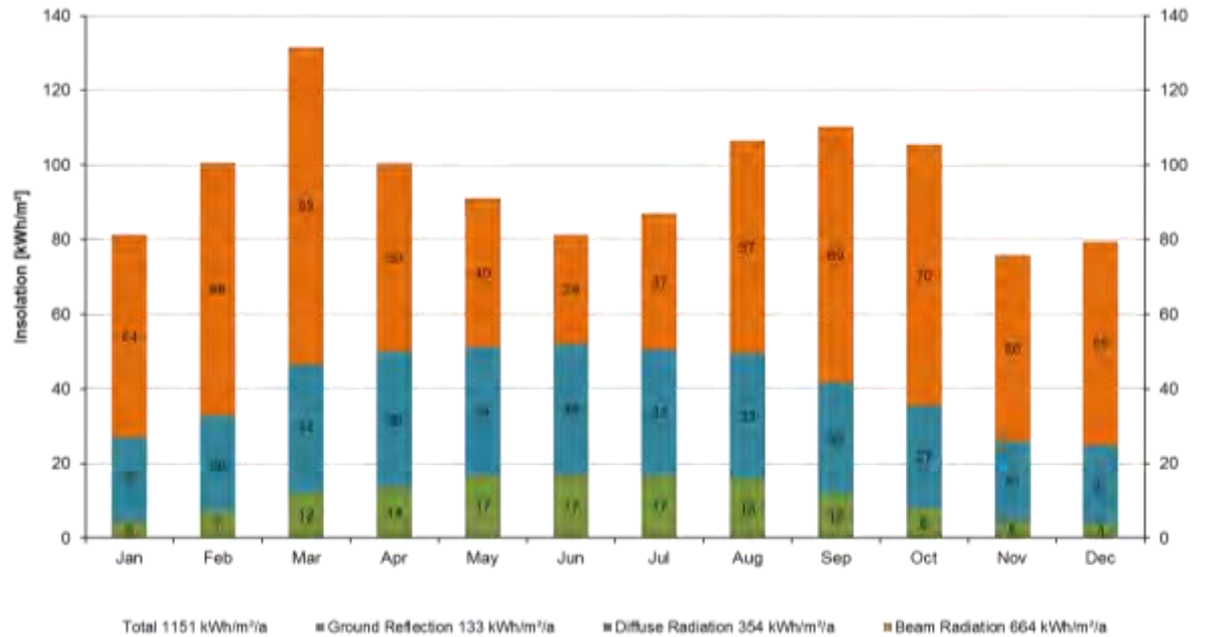
ZERMATT (Schweiz) | Total Solar Radiation (Horizontal)



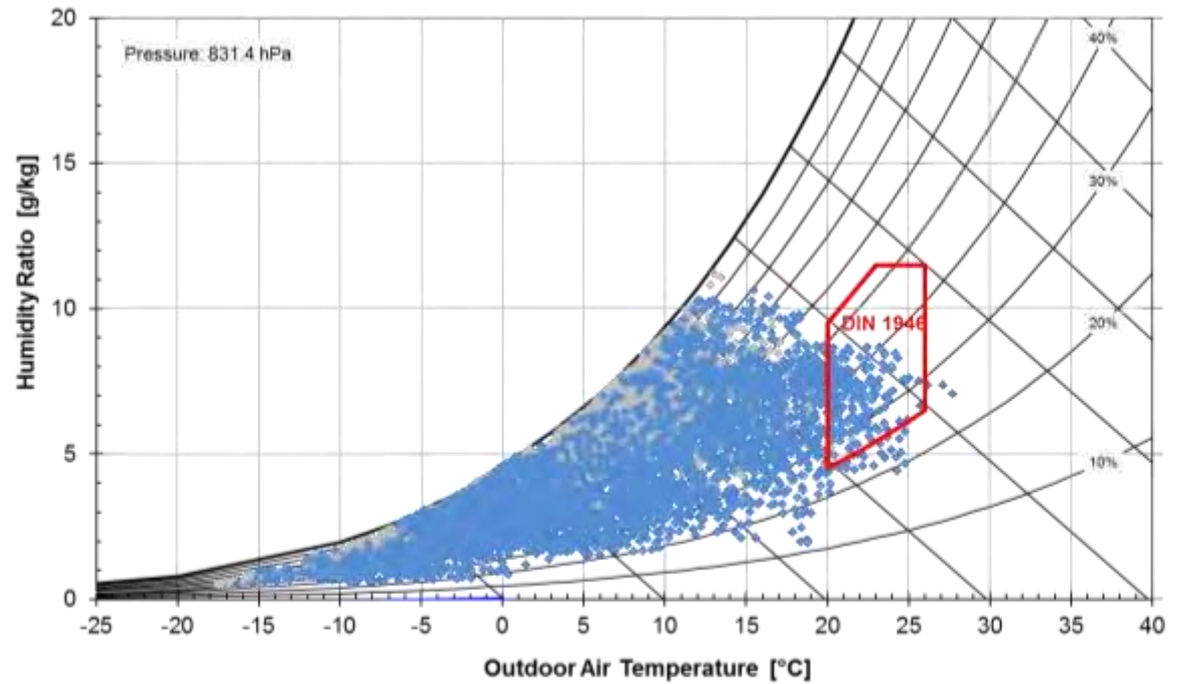
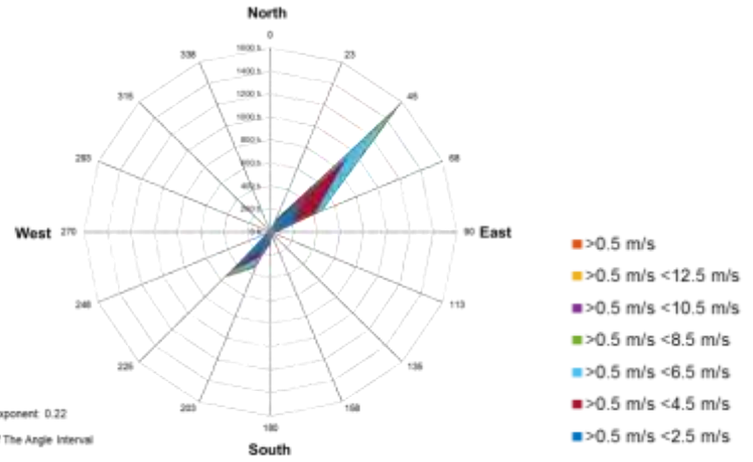
ZERMATT (Schweiz) | Total Solar Radiation (Vertical-South)



South-Facade; Azimuth: 0° ;Slope: 90°



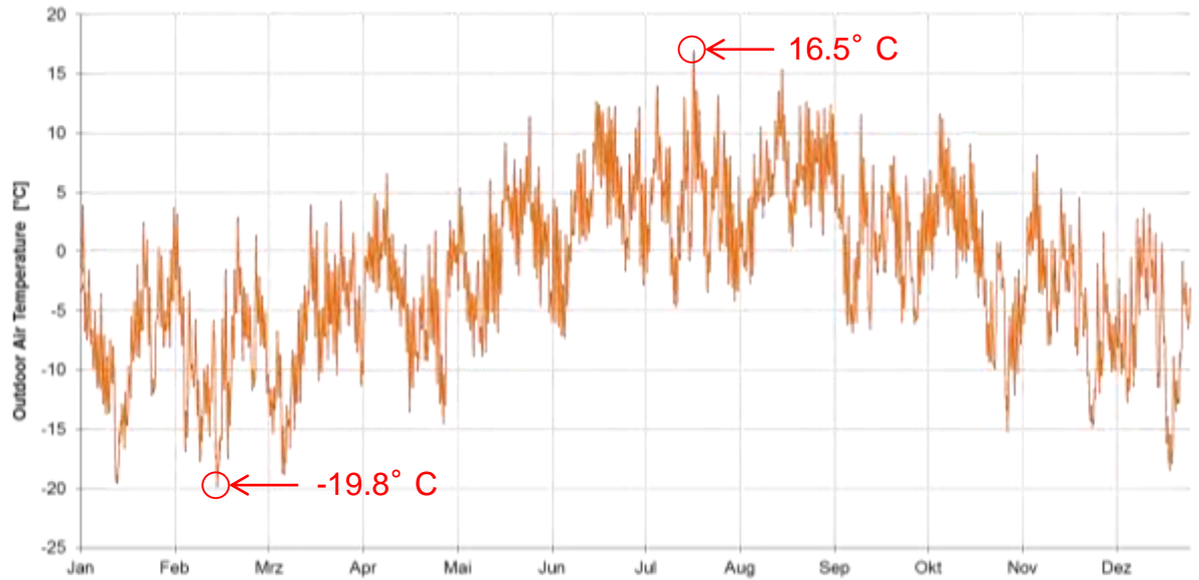
ZERMATT (Schweiz) | Wind Rose, Psychrometric Chart



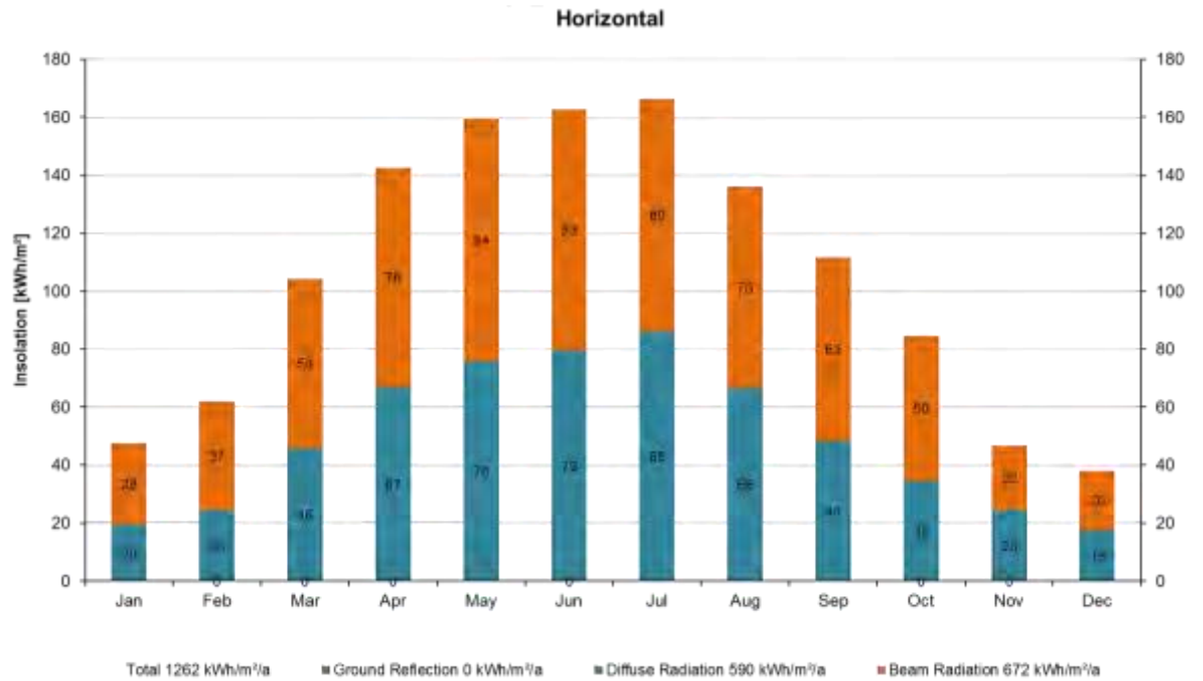
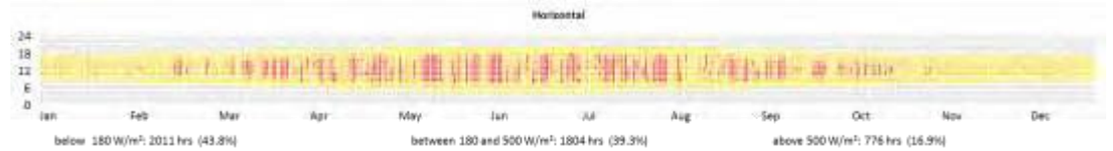
• 24 h/d

• Operation Time 8h - 18h

SCHNEEFERNERHAUS (Deutschland) | Temperature (Ambient)



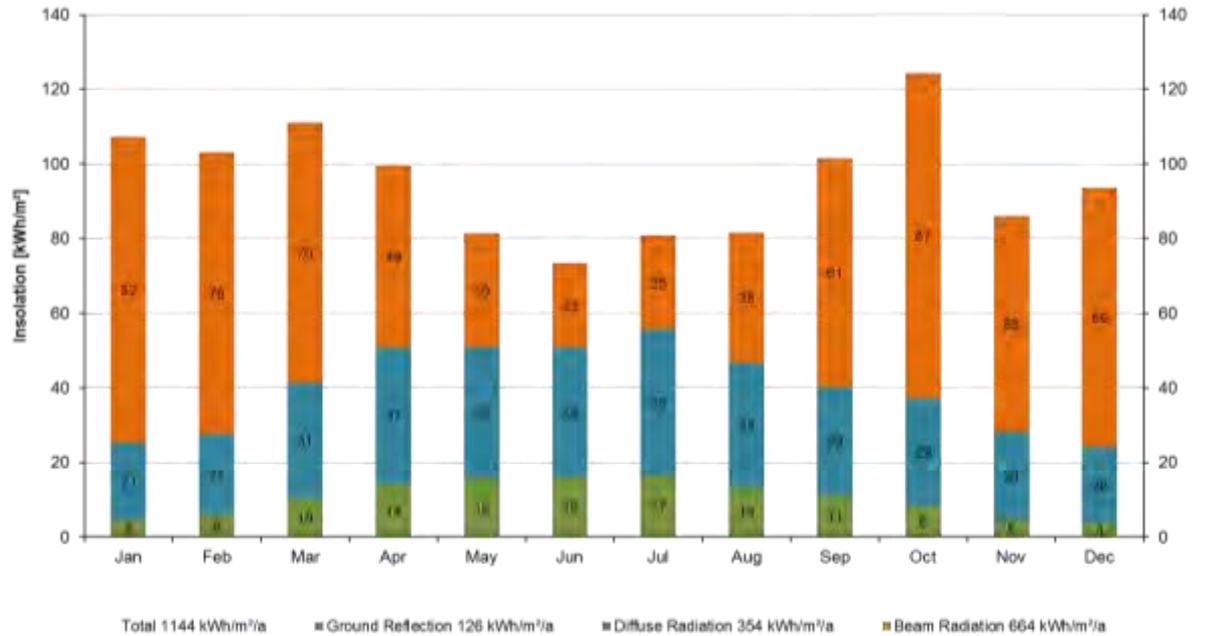
SCHNEEFERNERHAUS (Deutschland) | Total Solar Radiation (Horizontal)



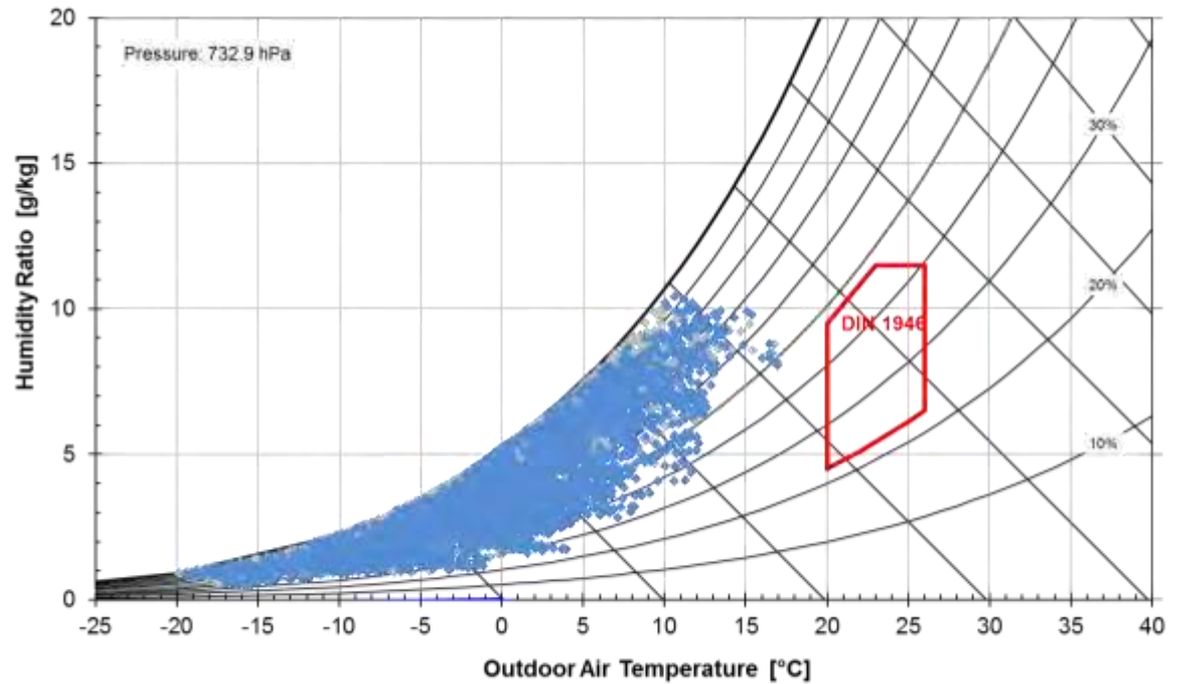
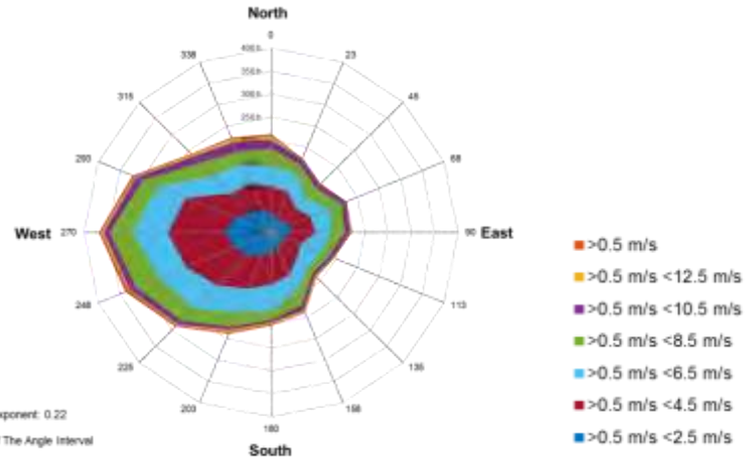
SCHNEEFERNERHAUS (Deutschland) | Total Solar Radiation (Vertical-South)



South-Facade; Azimuth: 0° ; Slope: 90°



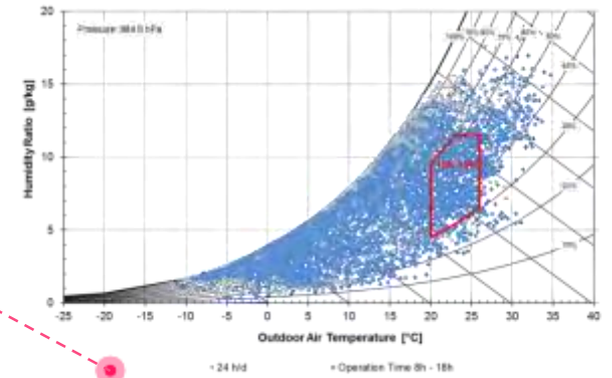
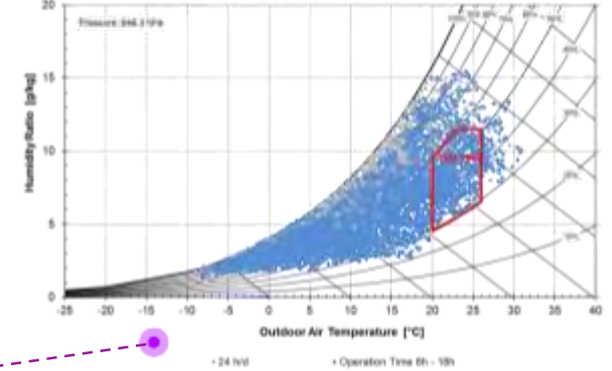
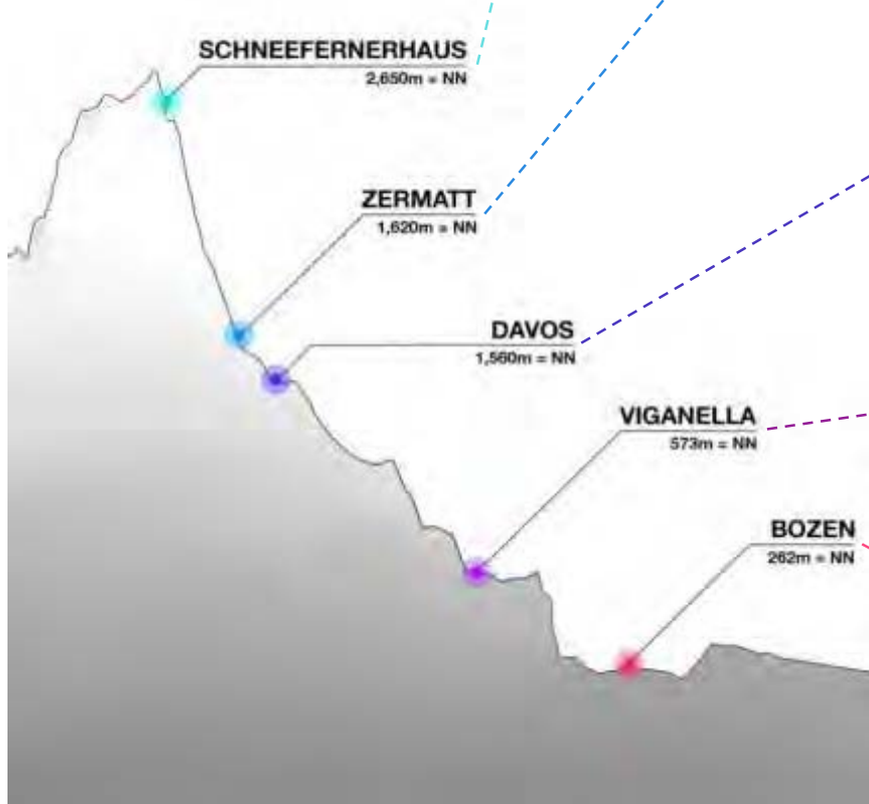
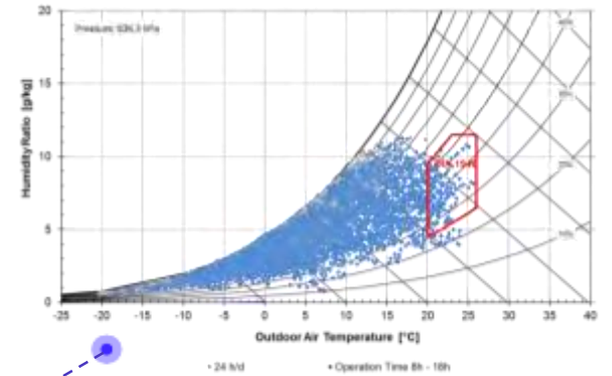
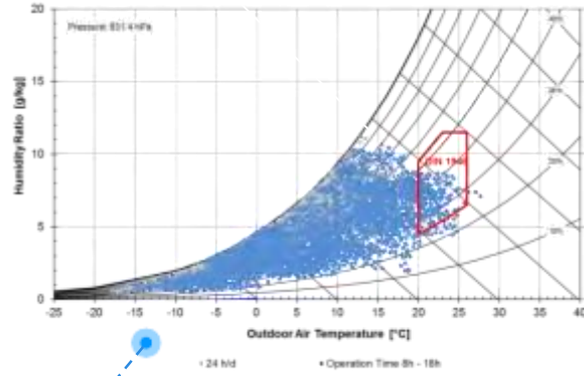
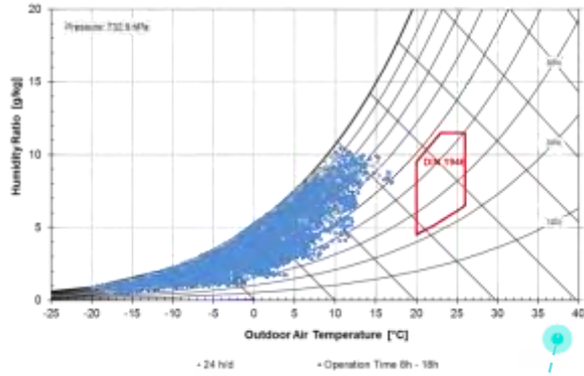
SCHNEEFERNERHAUS (Deutschland) | Wind Rose, Psychrometric Chart



• 24 h/d

• Operation Time 8h - 18h

Psychrometric Chart



Total Solar Radiation (Vertical-South)

