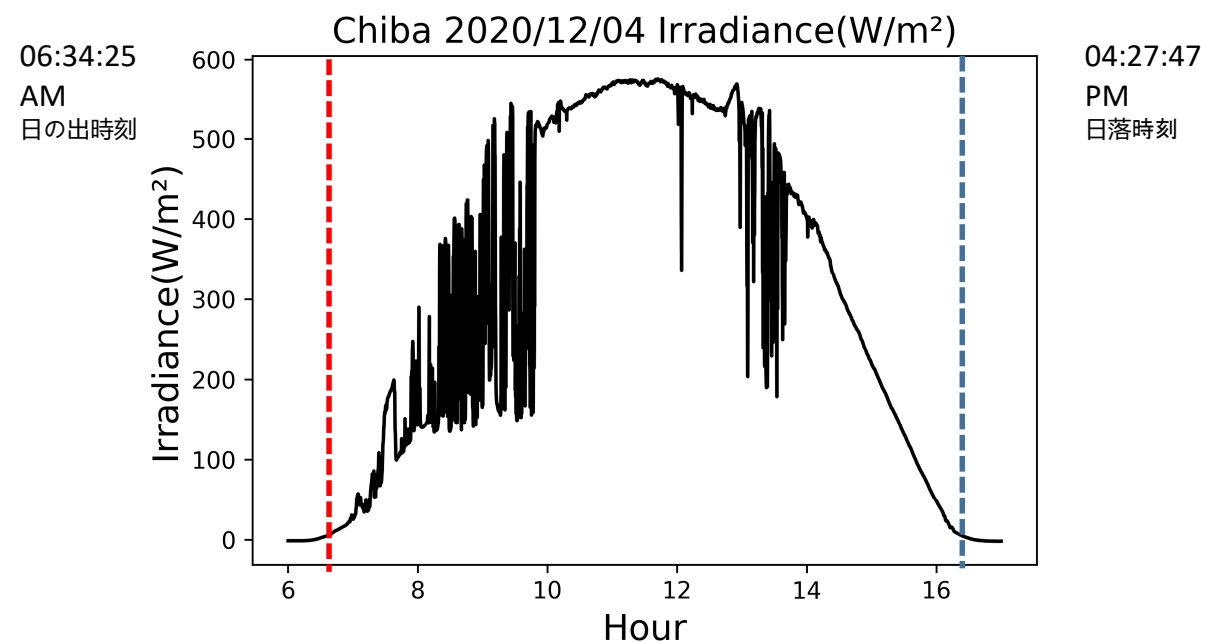


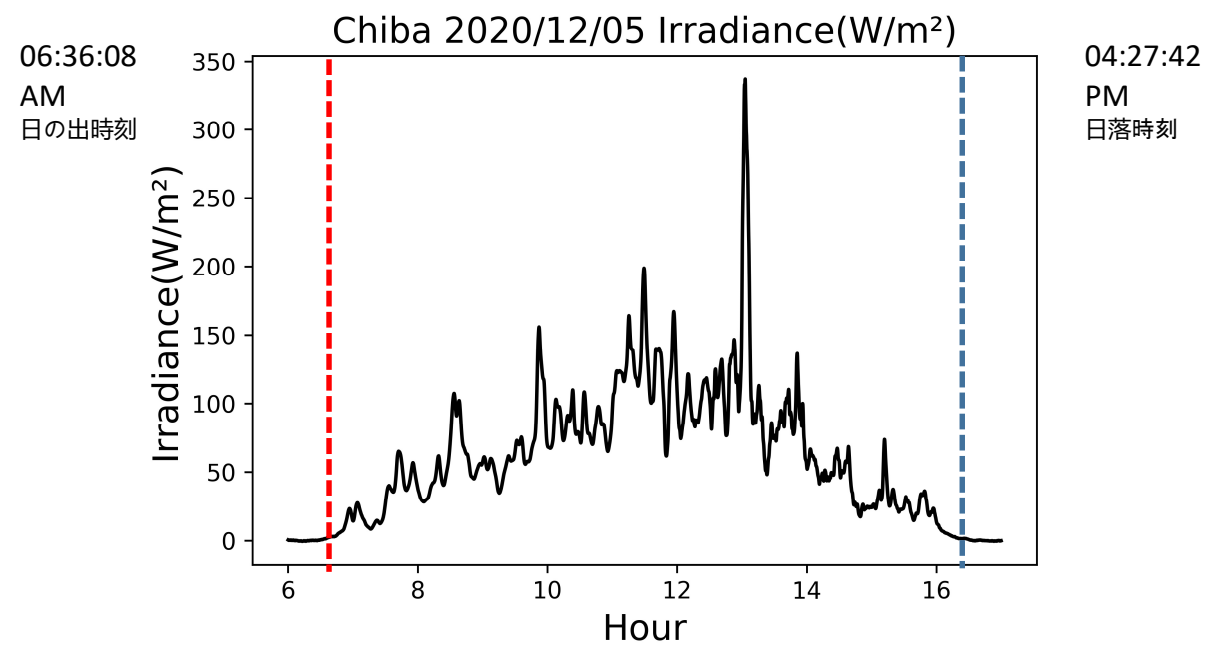
# Chiba Campaign

DAI YAJIE  
12月07日更新

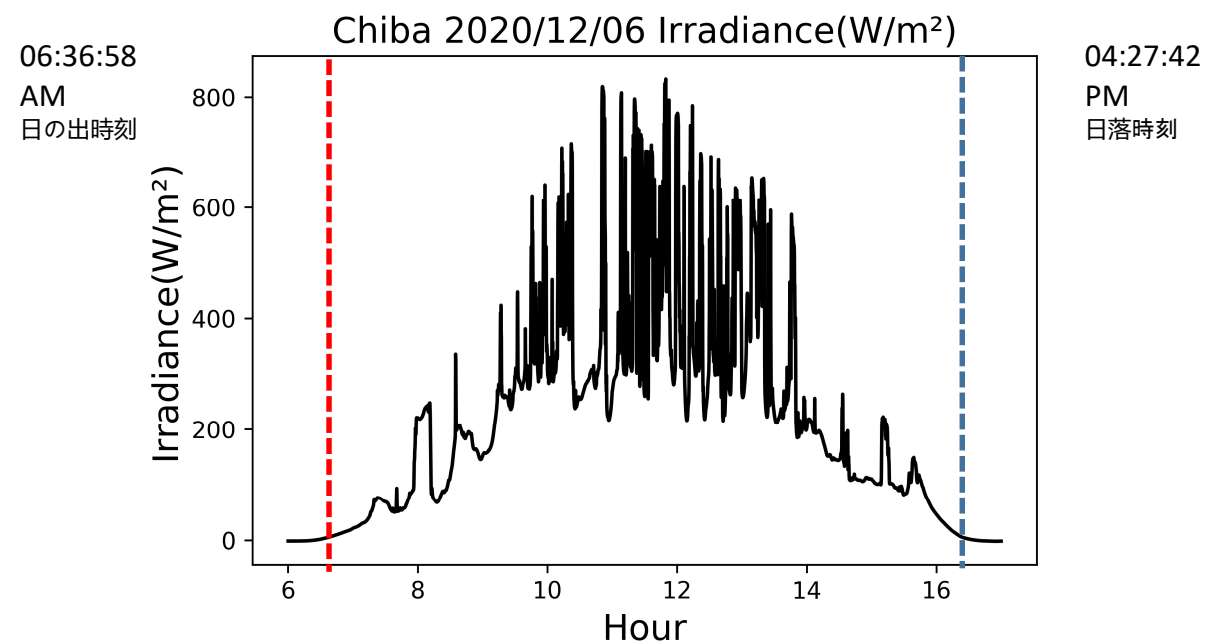
# Global Irradiance



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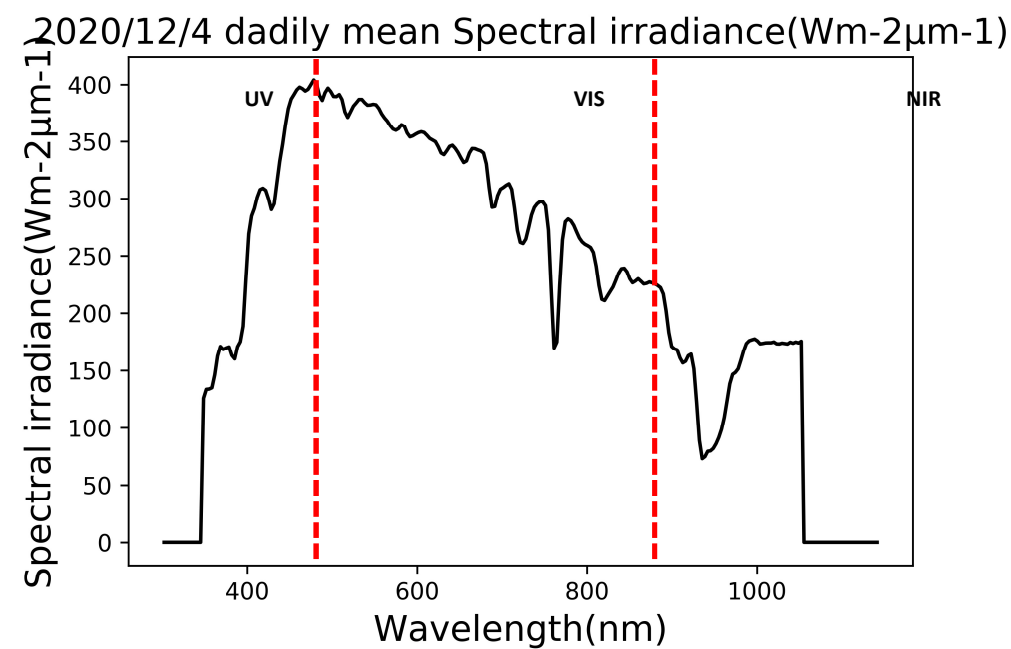


# Global Irradiance



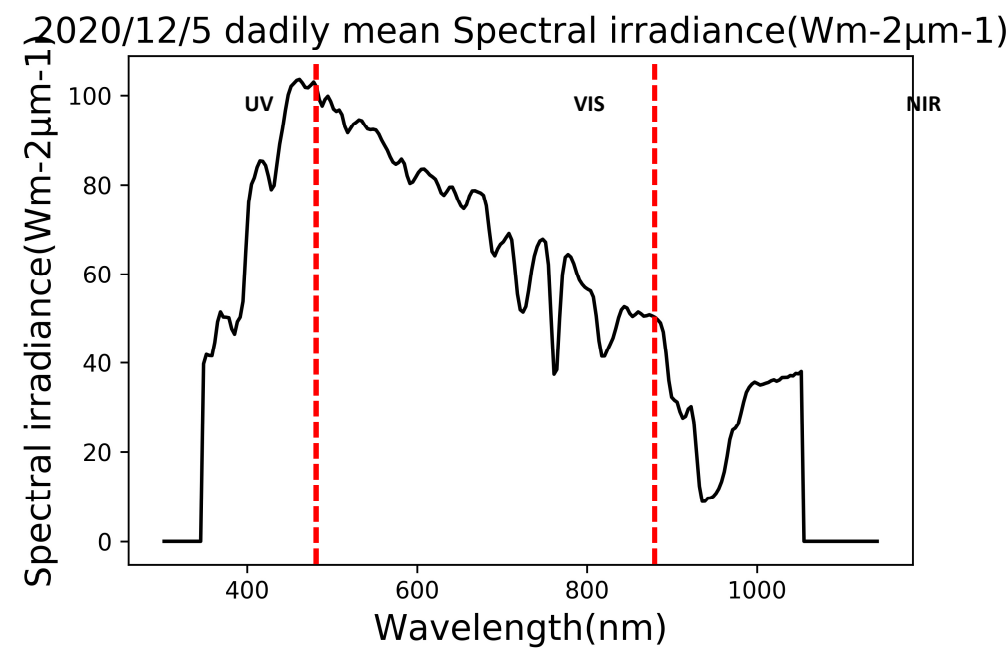
# Spectral Irradiance(daily mean)

Wavelength(302.3nm~1141.5nm)



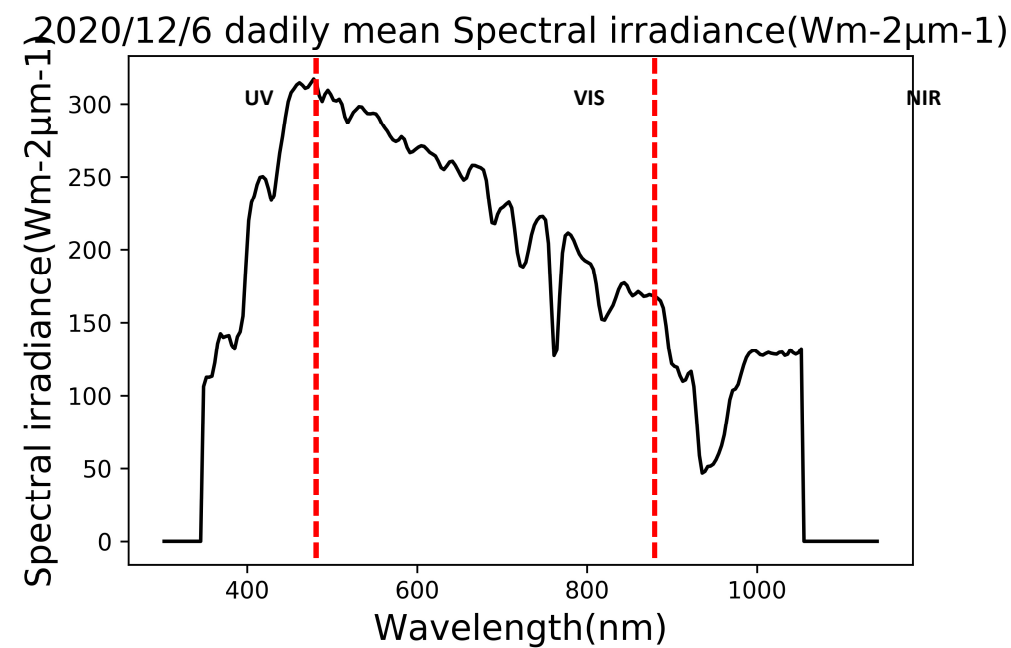
# Spectral Irradiance(daily mean)

Wavelength(302.3nm~1141.5nm)

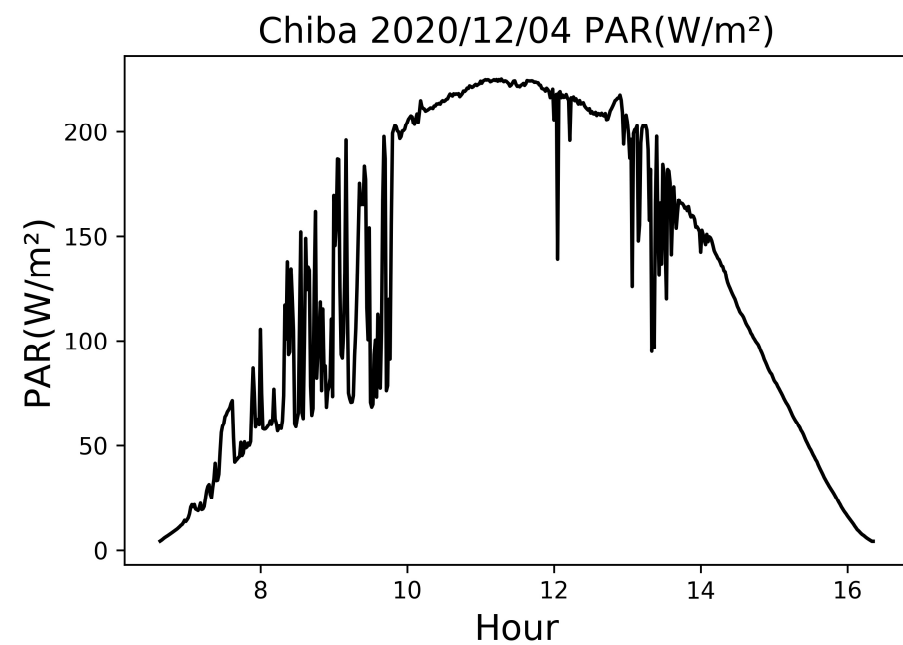


# Spectral Irradiance(daily mean)

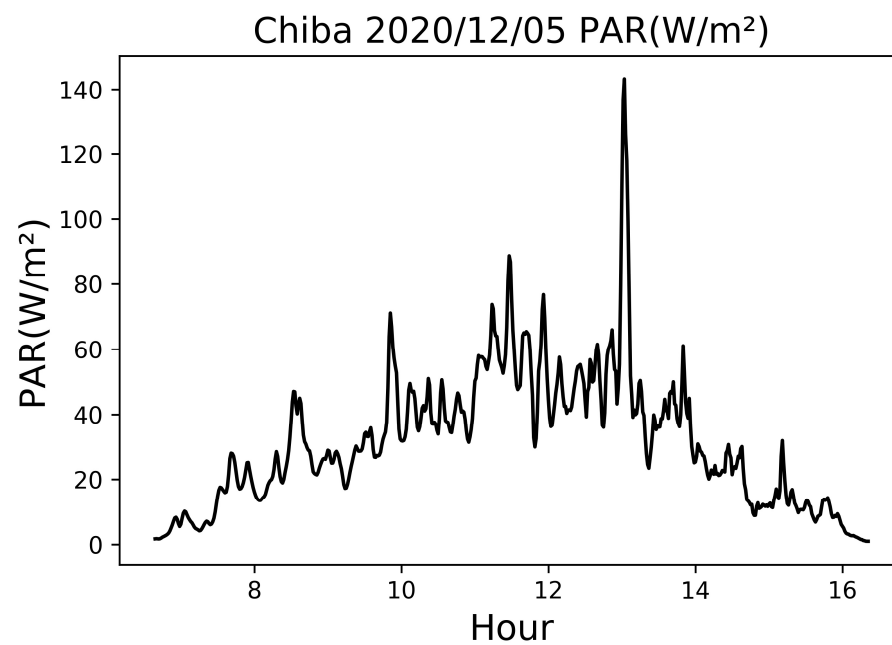
Wavelength(302.3nm~1141.5nm)



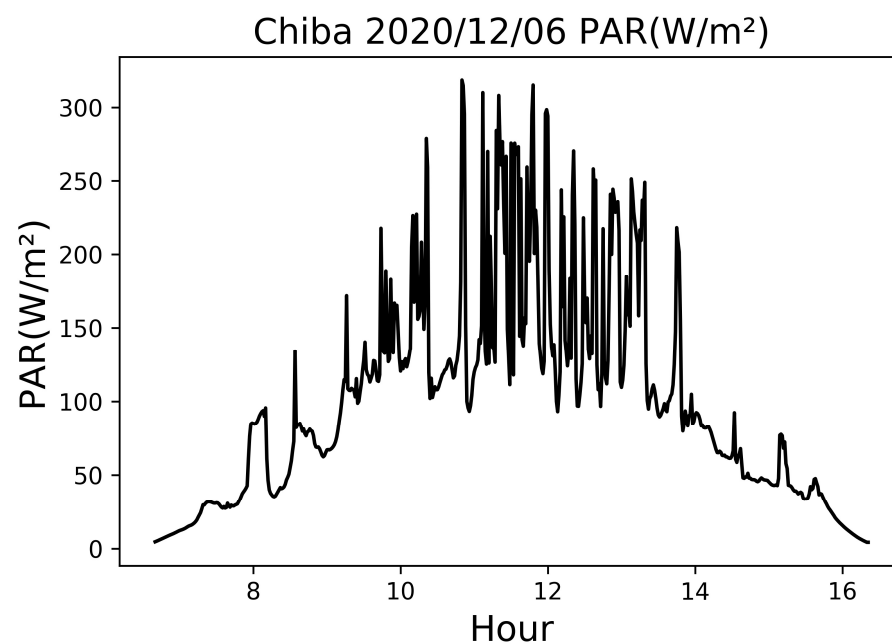
# PAR(400nm-700nm)(by MS700)



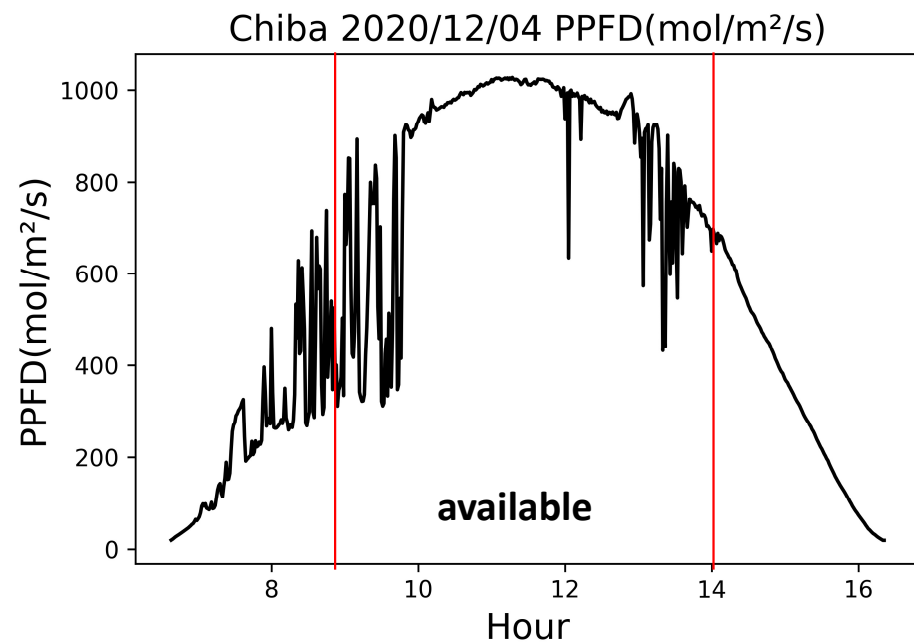
# PAR(400nm-700nm)(by MS700)



# PAR(400nm-700nm)(by MS700)

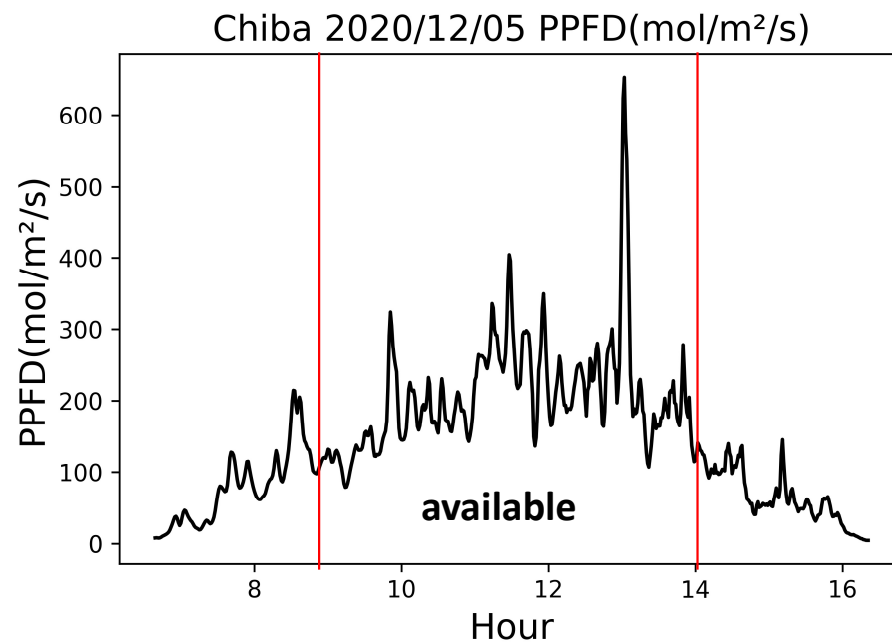


# Photosynthetic Photon Flux Idensity(mol/m<sup>2</sup>/s)



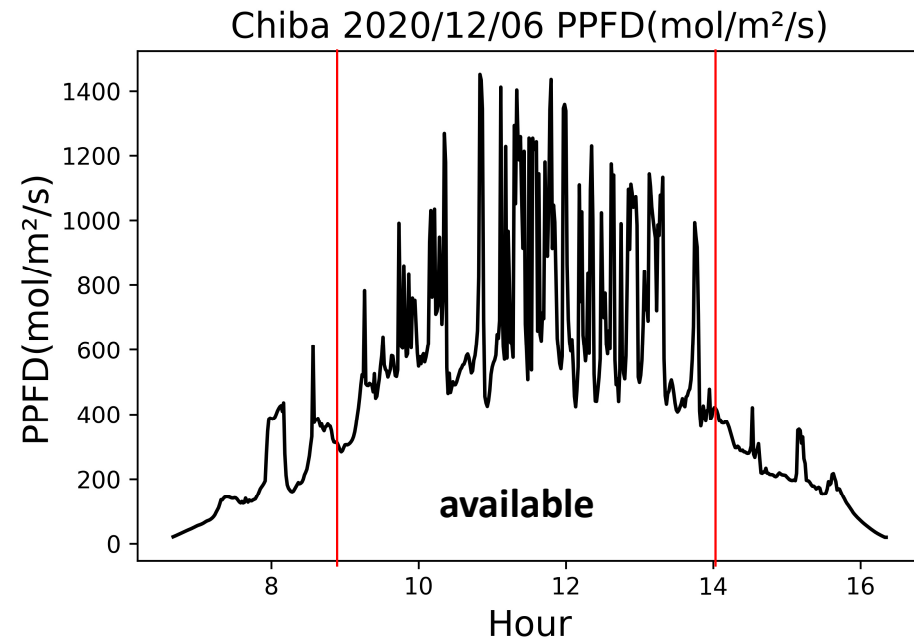
\*The conversion formula only applies to solar zenith angles less than 60°

# Photosynthetic Photon Flux Idensity(mol/m<sup>2</sup>/s)



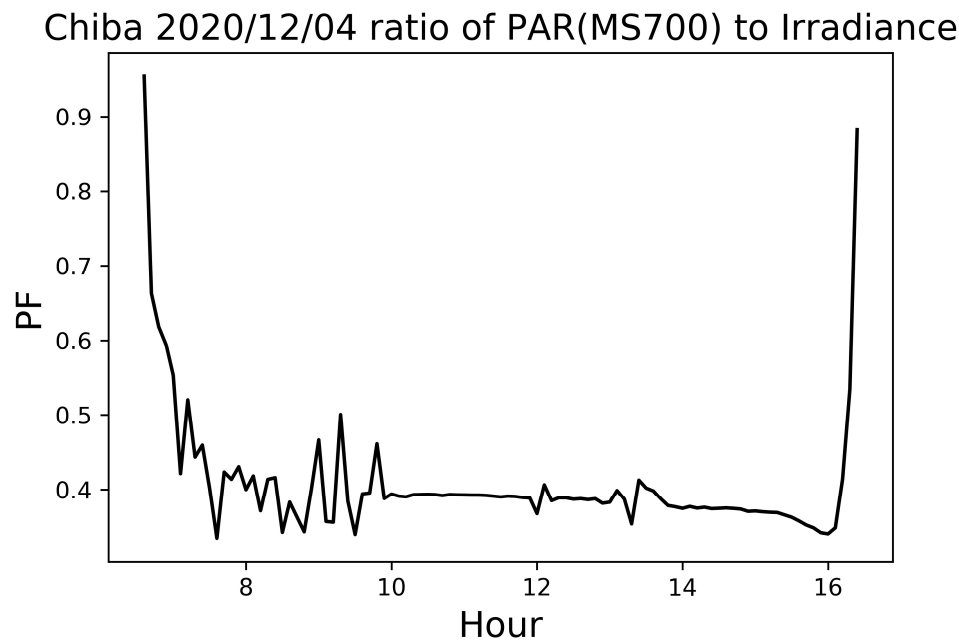
\*The conversion formula only applies to solar zenith angles less than 60°

# Photosynthetic Photon Flux Idensity(mol/m<sup>2</sup>/s)

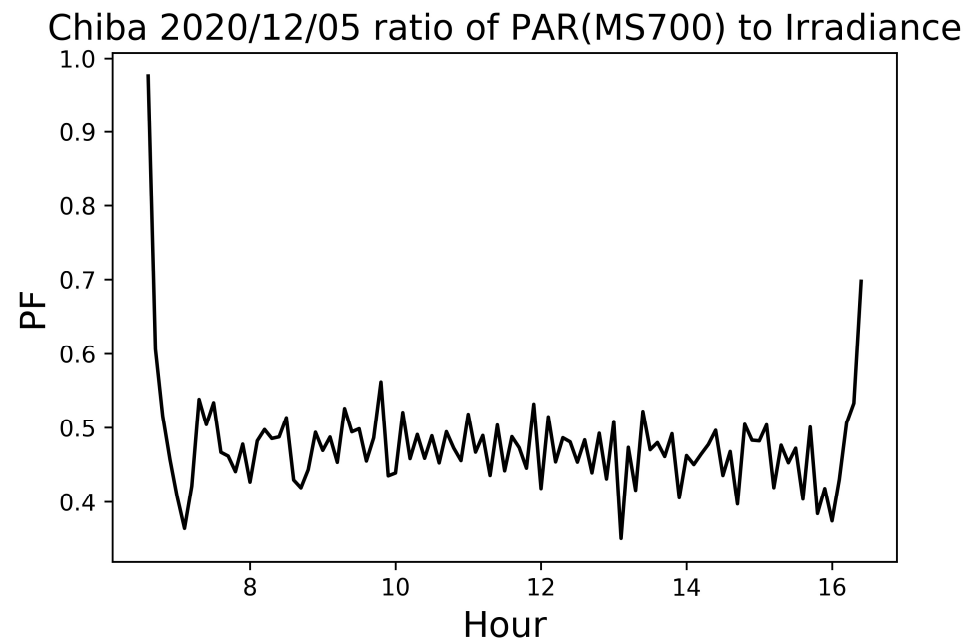


\*The conversion formula only applies to solar zenith angles less than 60°

# ratio of PAR to Irradiance(PF)



# ratio of PAR to Irradiance(PF)



# ratio of PAR to Irradiance(PF)

