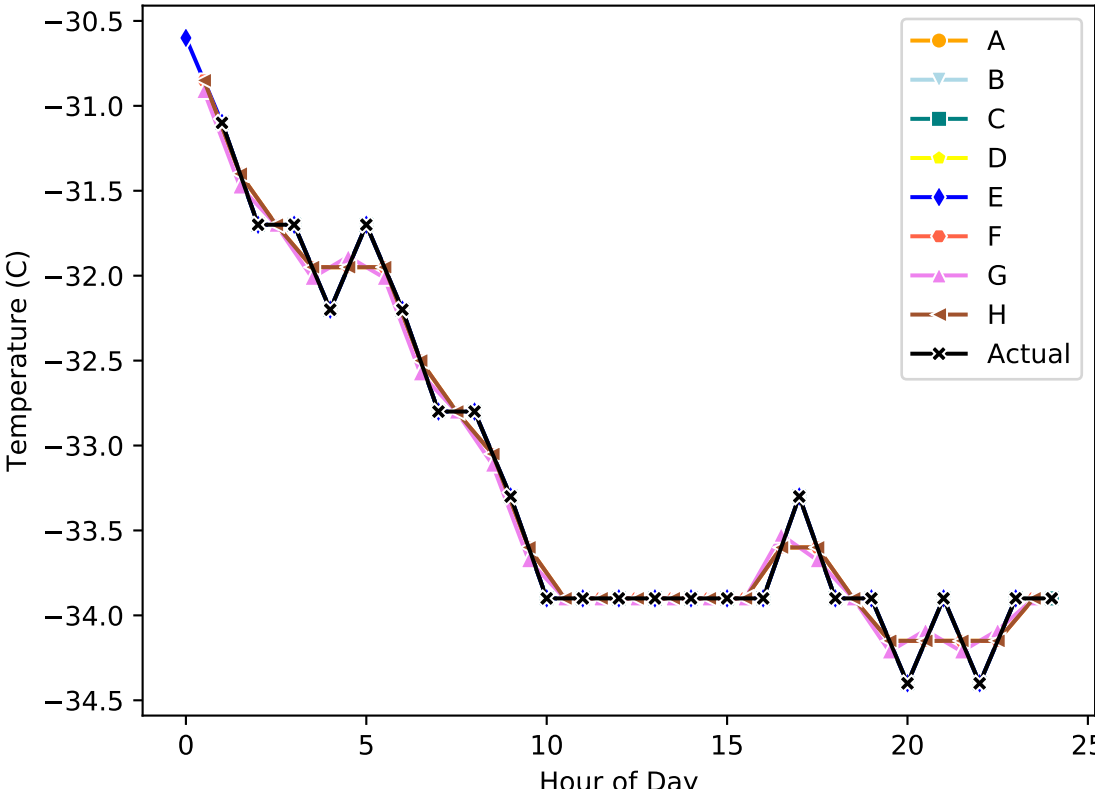
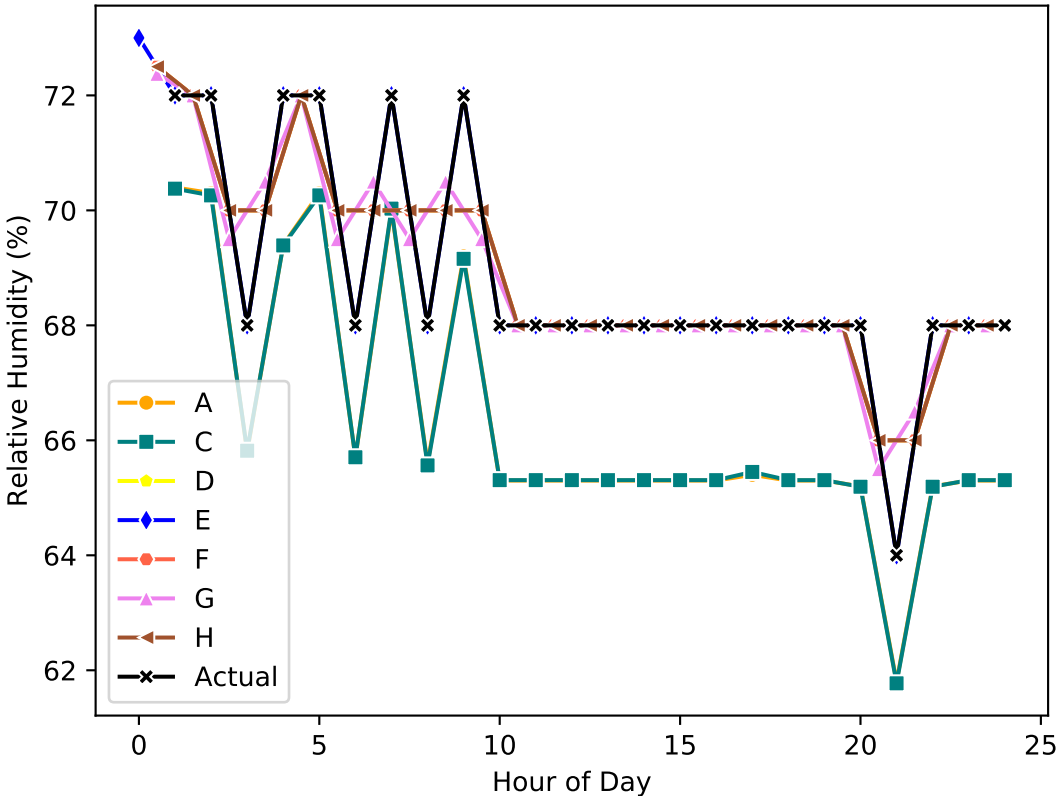


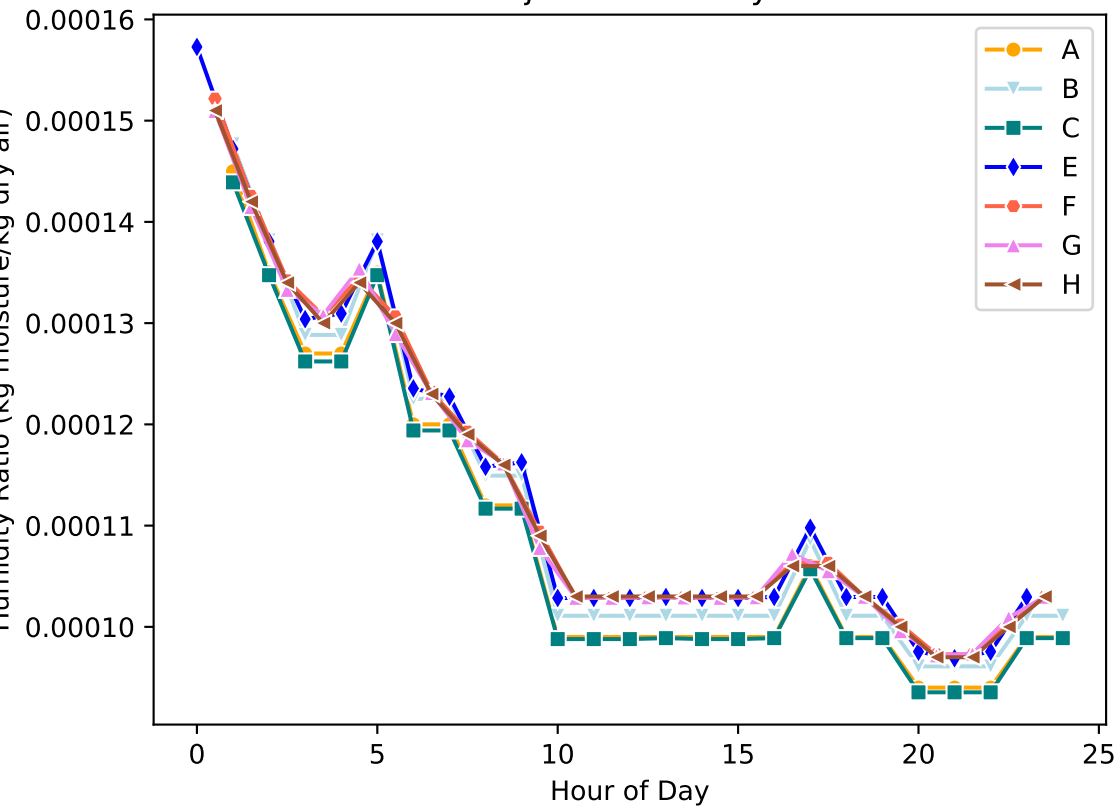
WD400 jan24 Dry Bulb Temperature



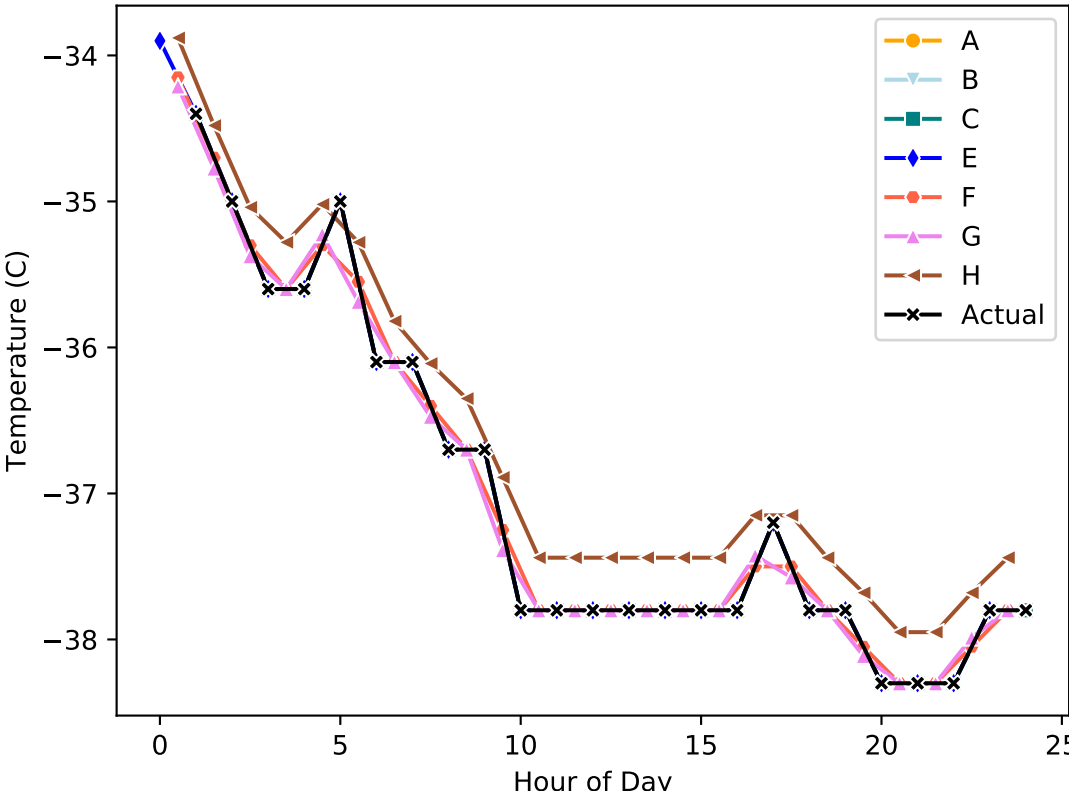
WD400 jan24 Relative Humidity



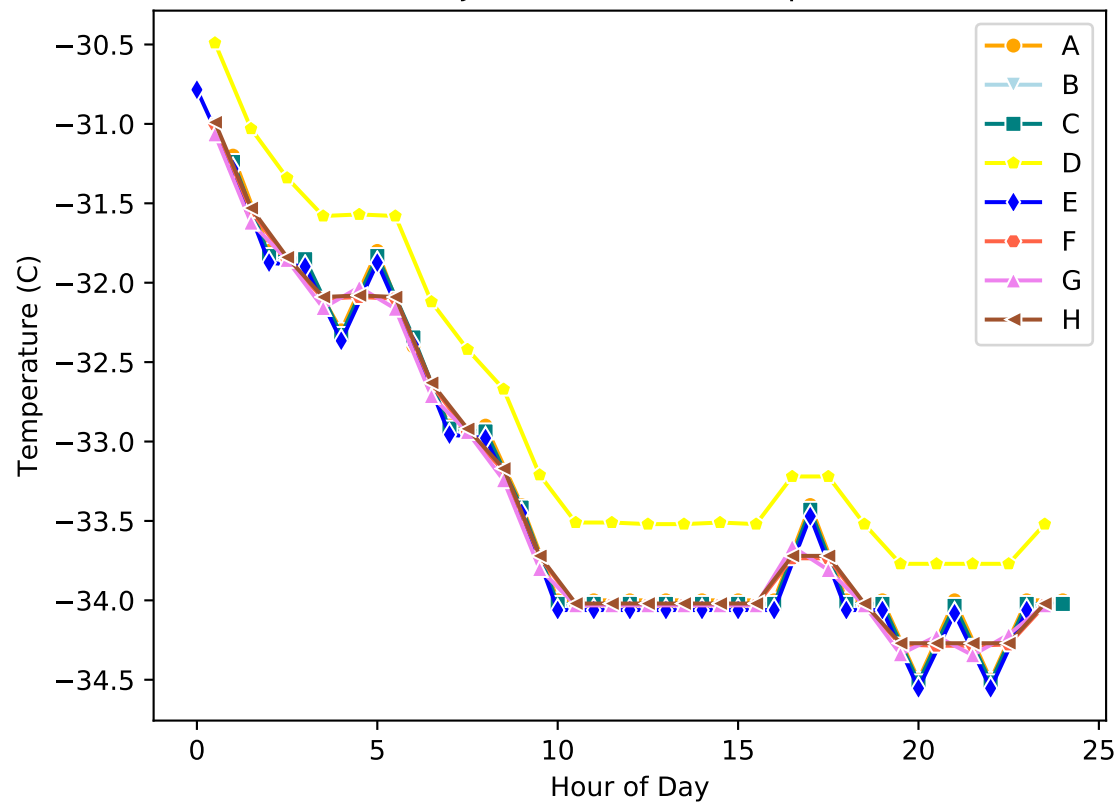
WD400 jan24 Humidity Ratio



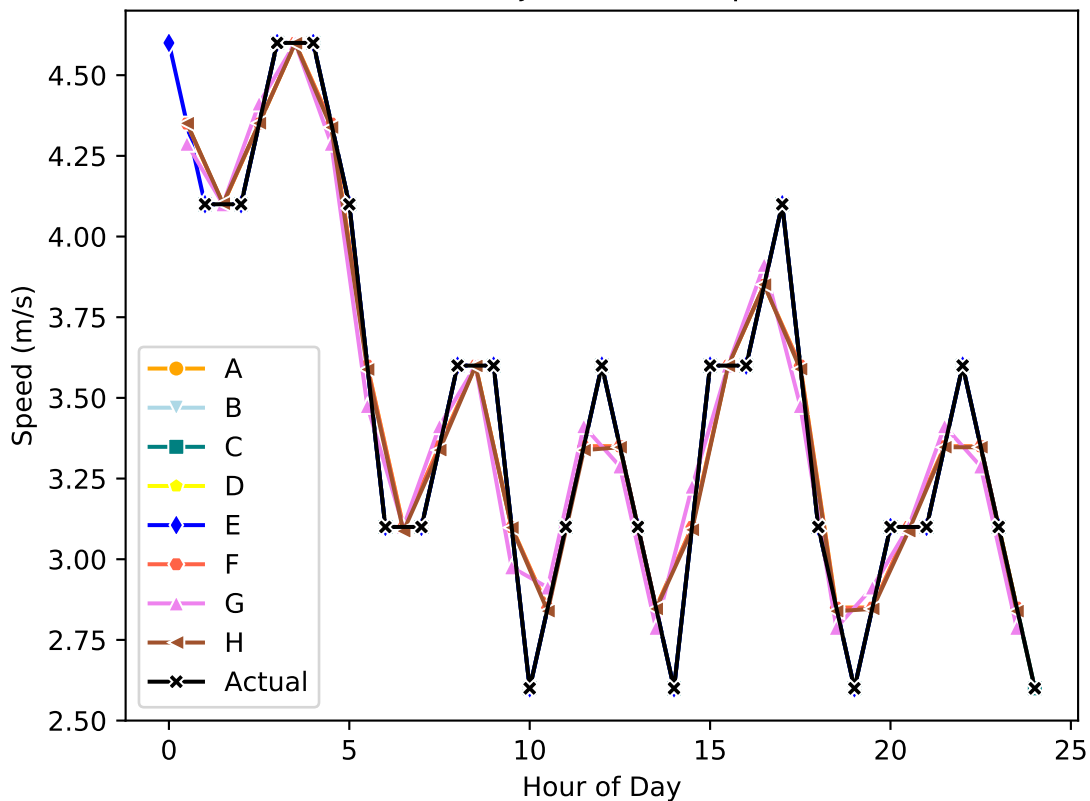
WD400 jan24 Dew Point Temperature



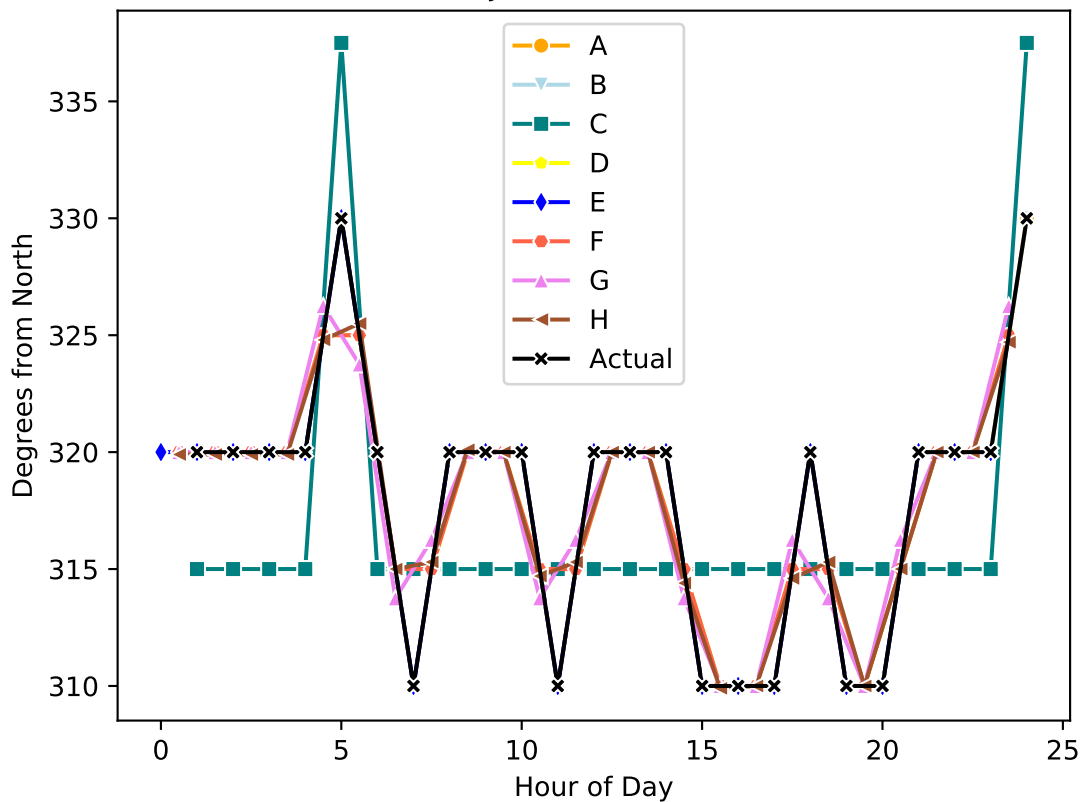
WD400 jan24 Wet Bulb Temperature



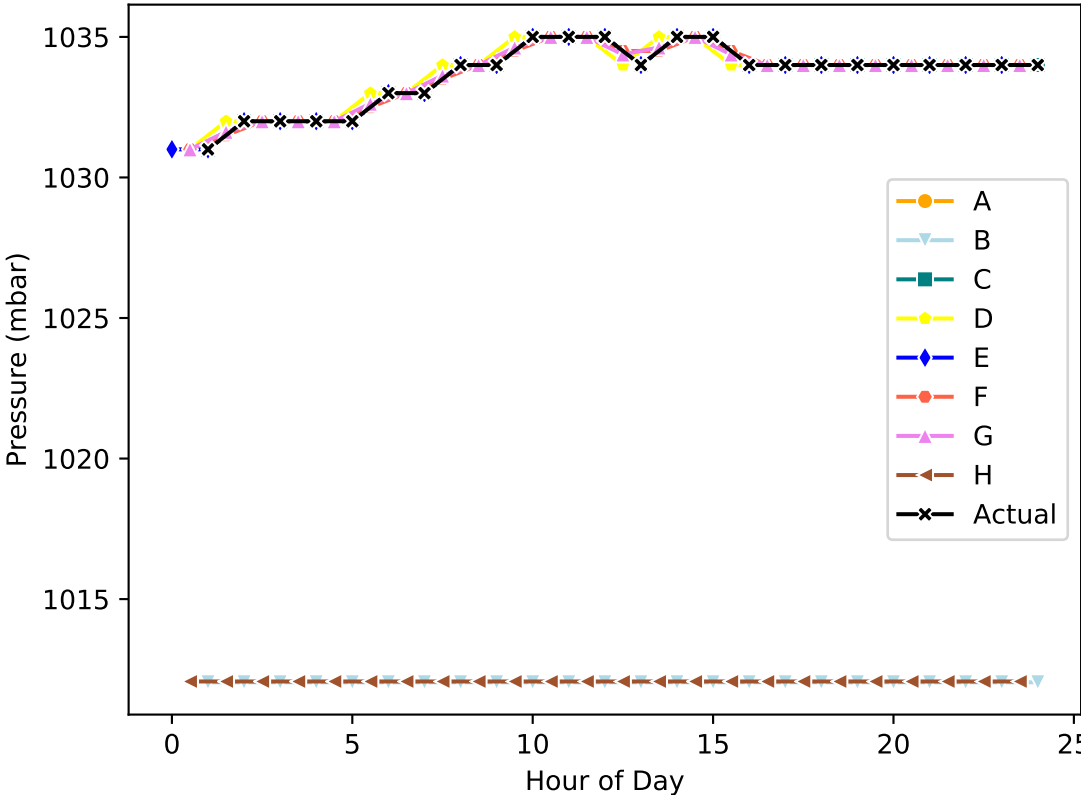
WD400 jan24 Wind Speed



# WD400 jan24 Wind Direction

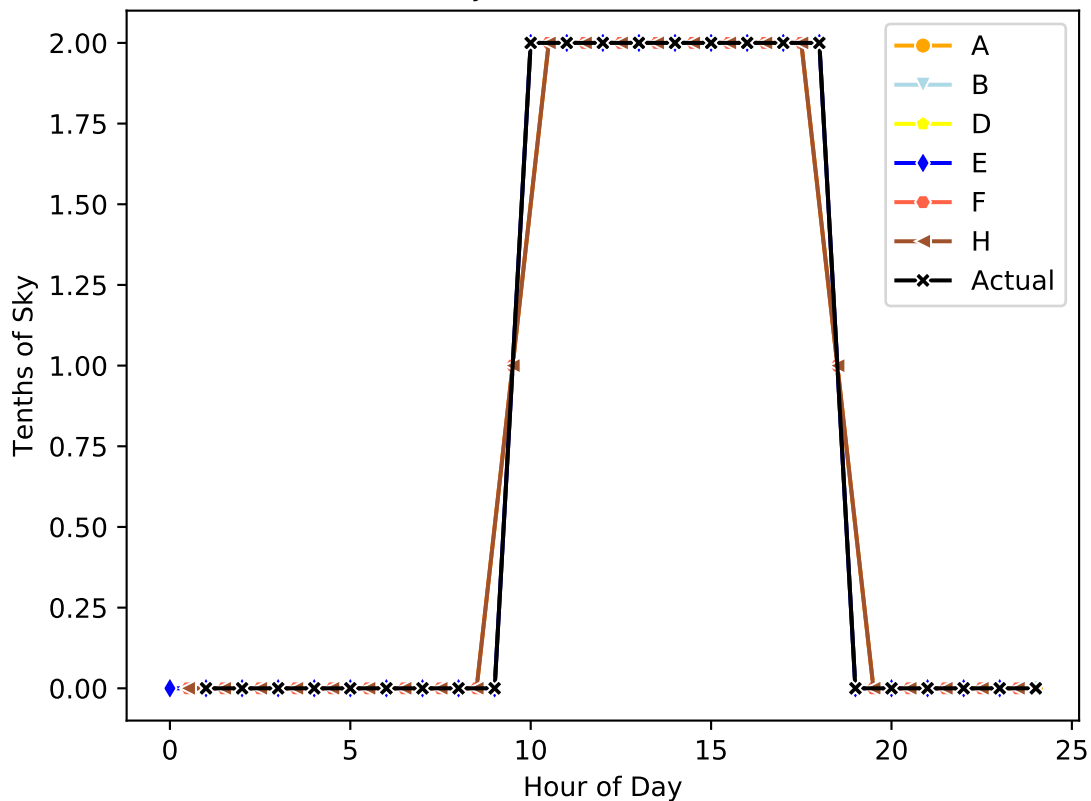


WD400 jan24 Station Pressure

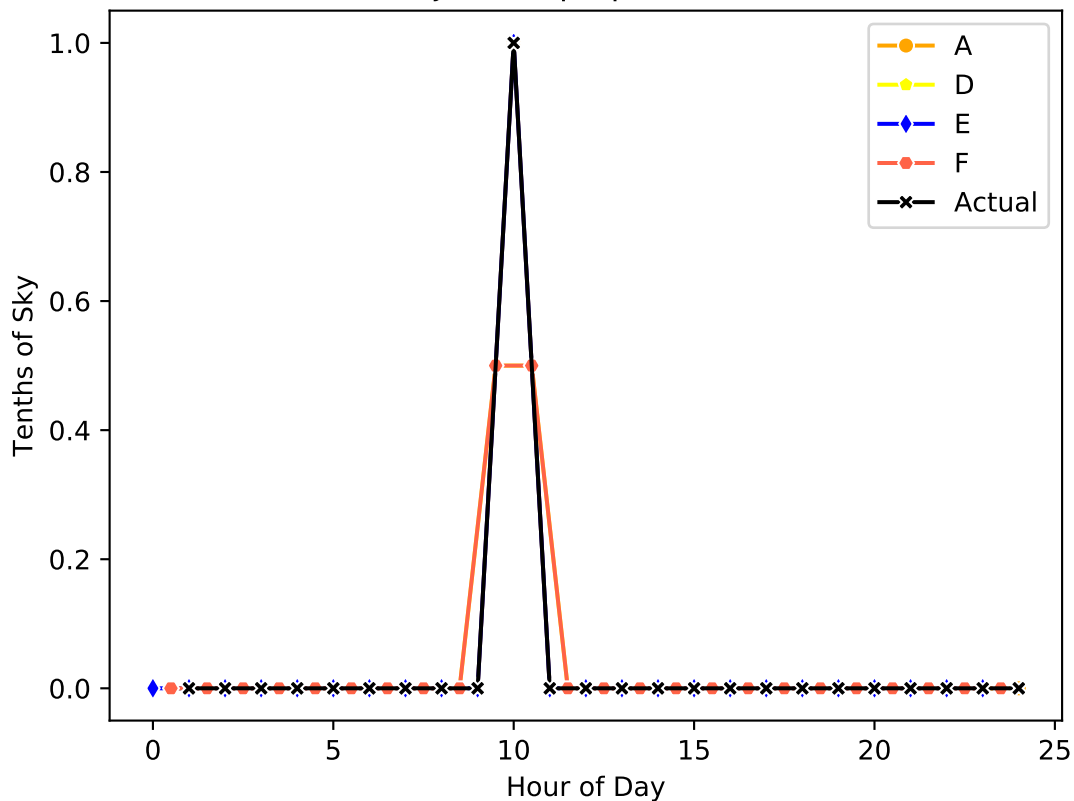




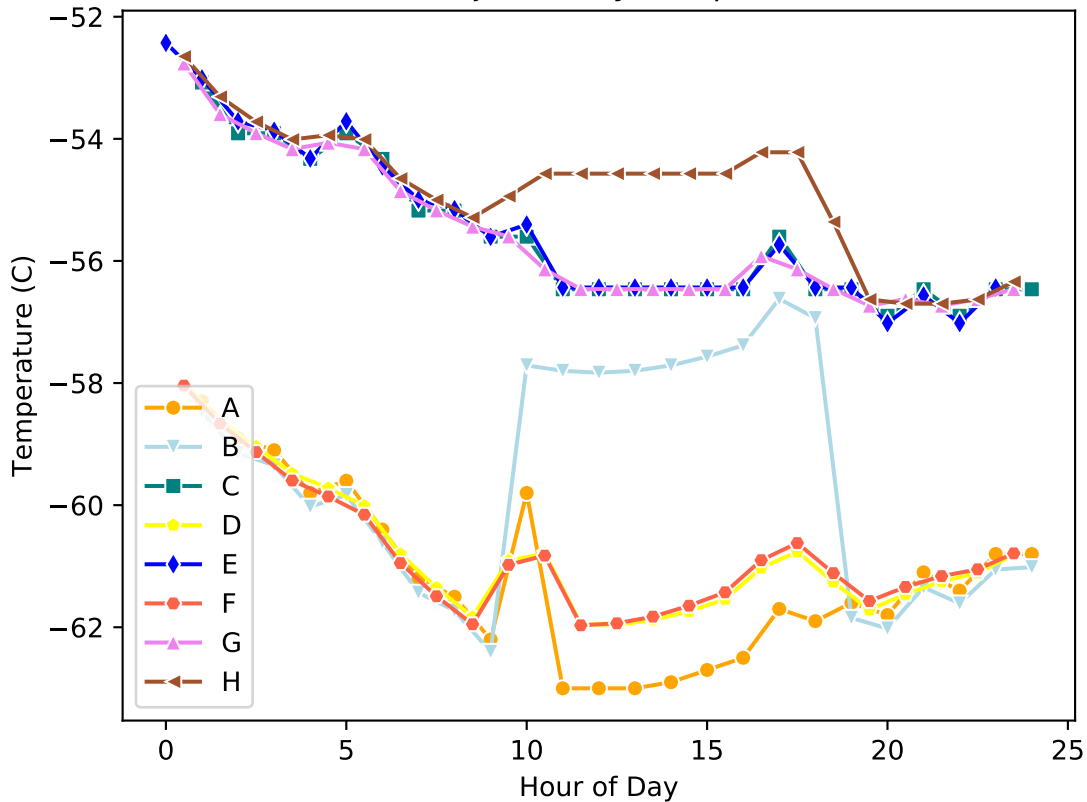
WD400 jan24 Total Cloud Cover



WD400 jan24 Opaque Cloud Cover



WD400 jan24 Sky Temperature





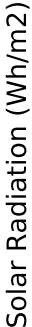
WD400 jan24 Horizontal Beam Radiation



WD400 jan24 Horizontal Diffuse Radiation



WD400 jan24 Total Radiation on South 90



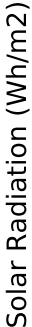




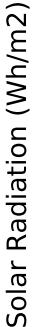
WD400 jan24 Diffuse Radiation on South 90



WD400 jan24 Total Radiation on East 90



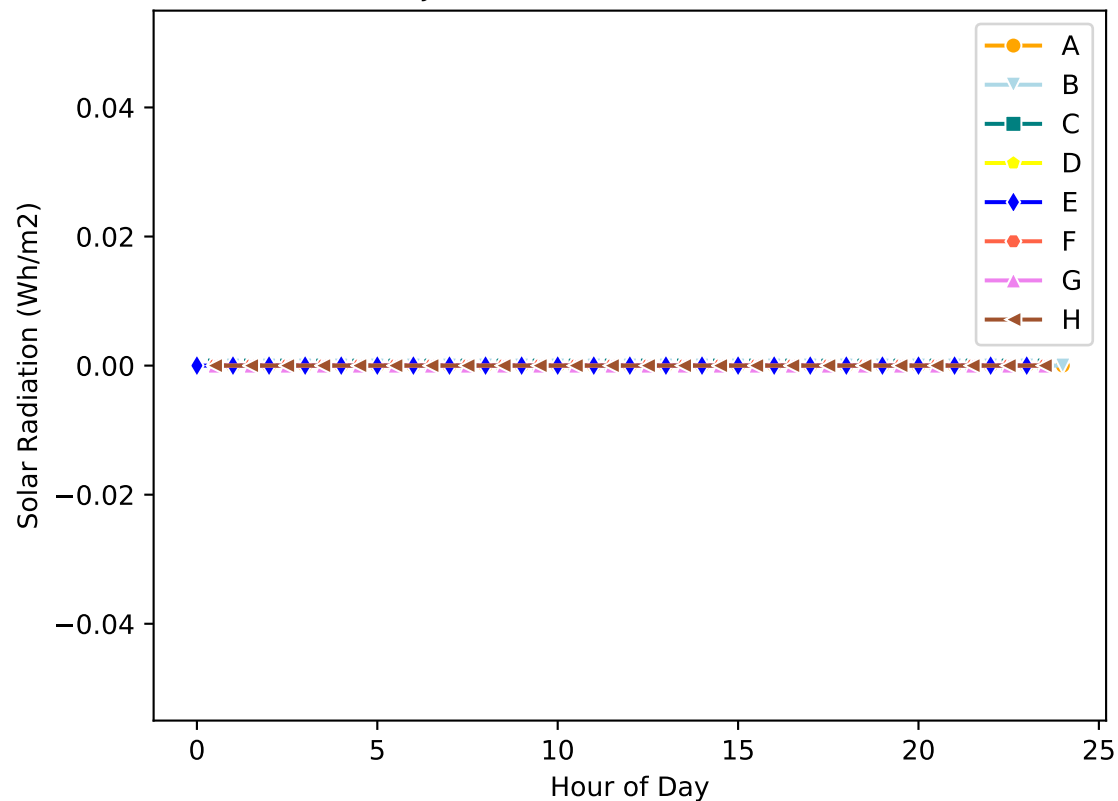
WD400 jan24 Beam Radiation on East 90



WD400 jan24 Diffuse Radiation on East 90



WD400 jan24 Total Radiation on North 90



WD400 jan24 Beam Radiation on North 90



WD400 jan24 Diffuse Radiation on North 90



Hour of Day



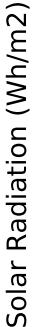


WD400 jan24 Beam Radiation on West 90





WD400 jan24 Total Radiation on Southeast 90



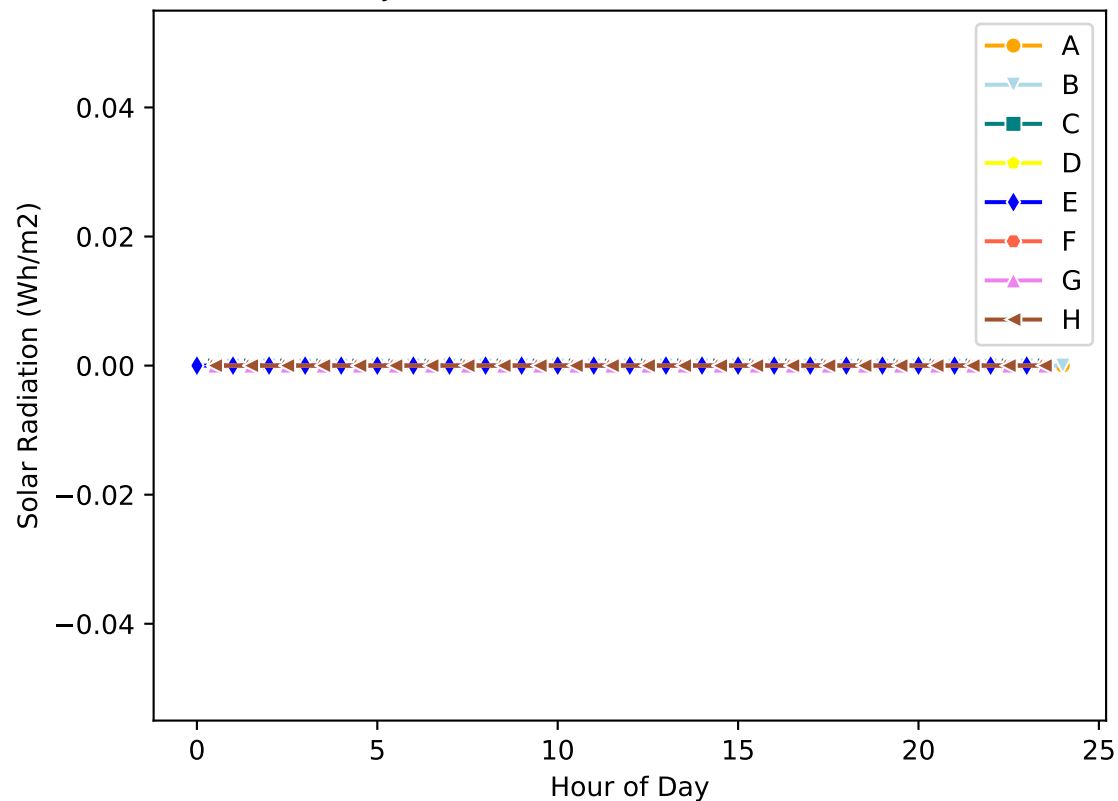
WD400 jan24 Beam Radiation on Southeast 90



WD400 jan24 Diffuse Radiation on Southeast 90

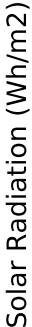


WD400 jan24 Total Radiation on Southwest 90





WD400 jan24 Diffuse Radiation on Southwest 90





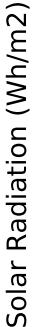
WD400 jan24 Total Radiation on East 30



Hour of Day



WD400 jan24 Diffuse Radiation East 30



WD400 jan24 Total Radiation on South 30

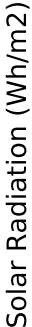




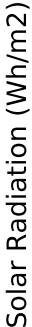
WD400 jan24 Diffuse Radiation South 30



WD400 jan24 Total Radiation on West 30



WD400 jan24 Beam Radiation on West 30

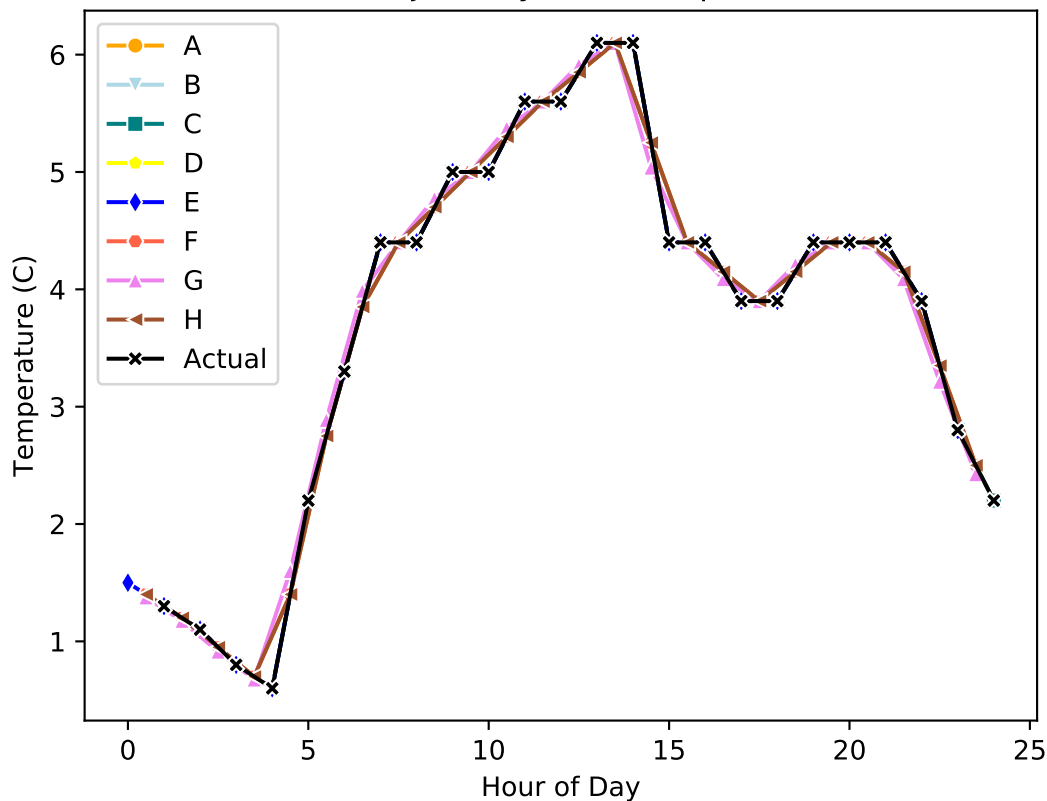




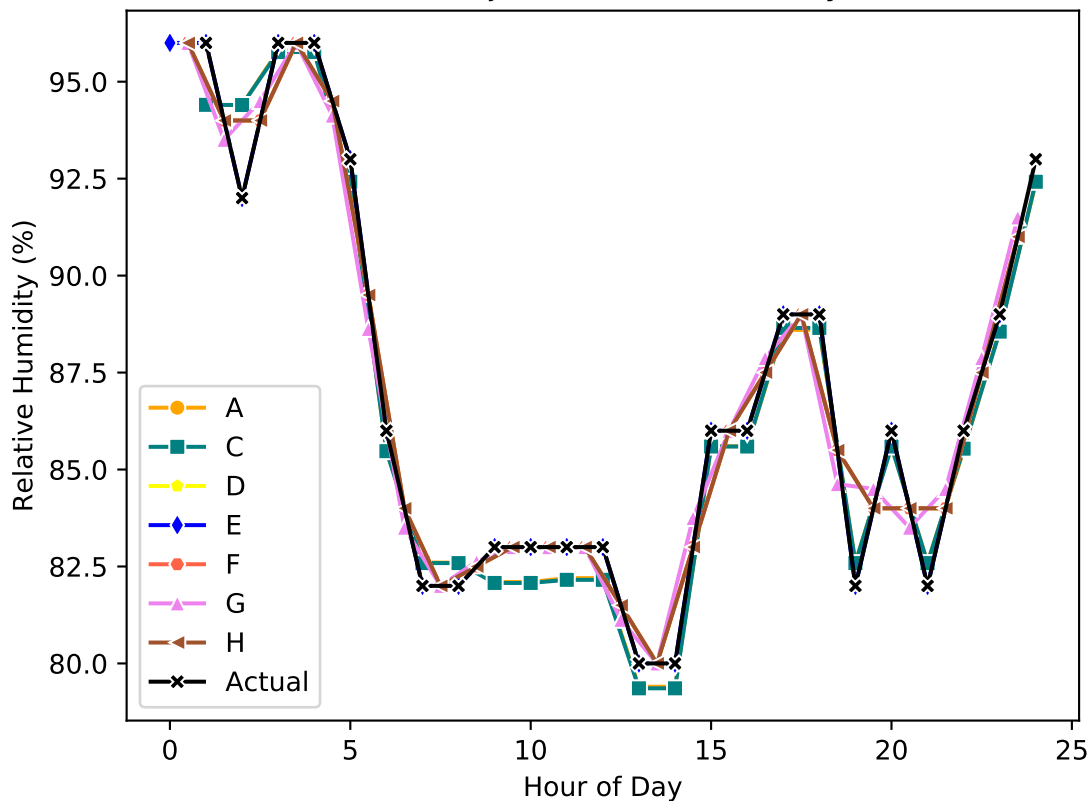
WD400 jan24 Diffuse Radiation West 30



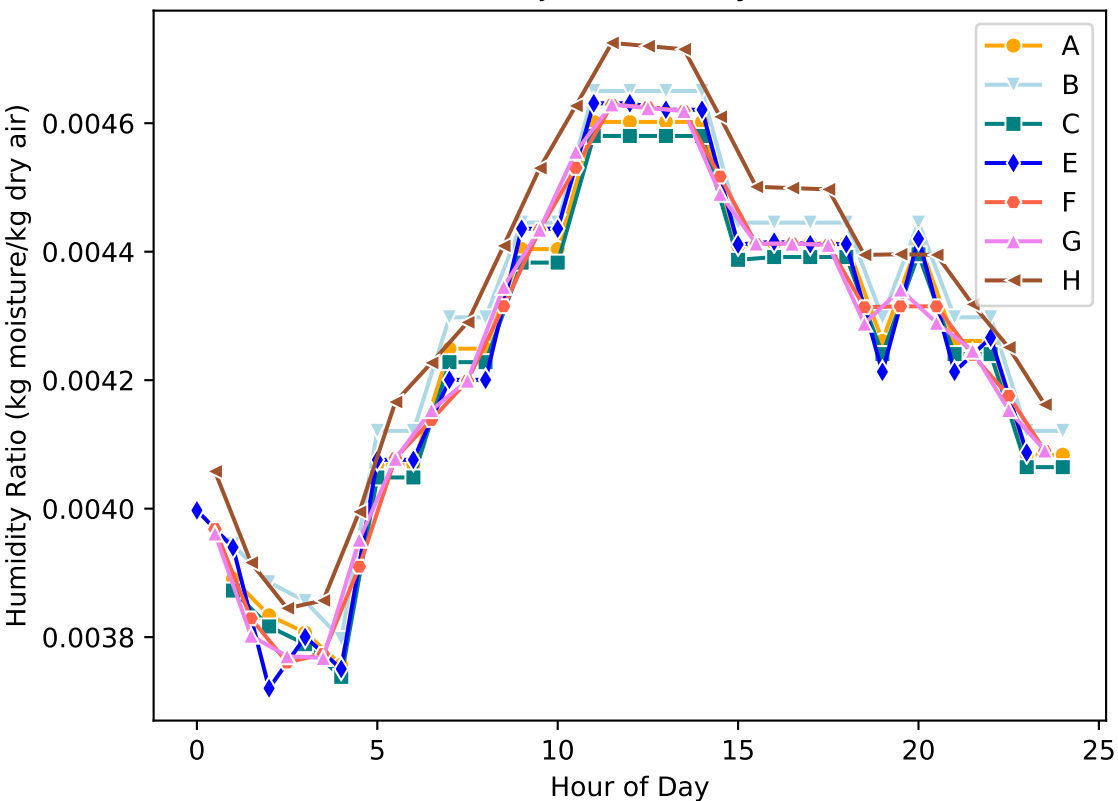
WD400 jul1 Dry Bulb Temperature



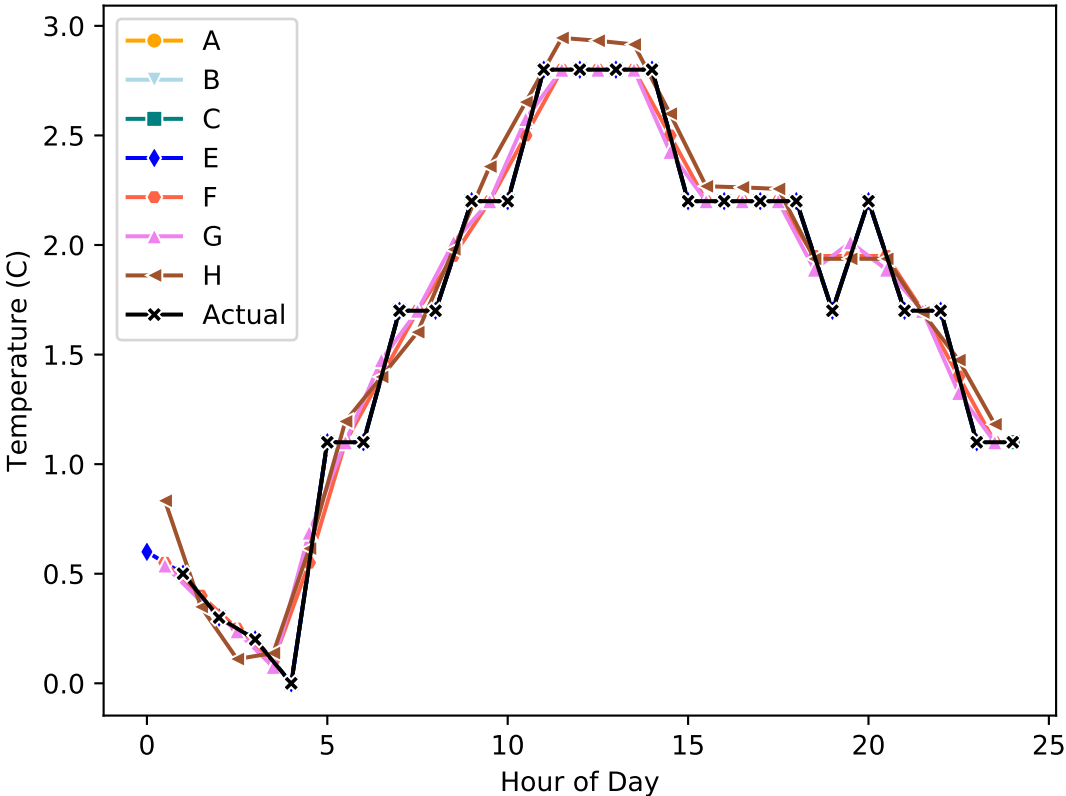
WD400 jul1 Relative Humidity



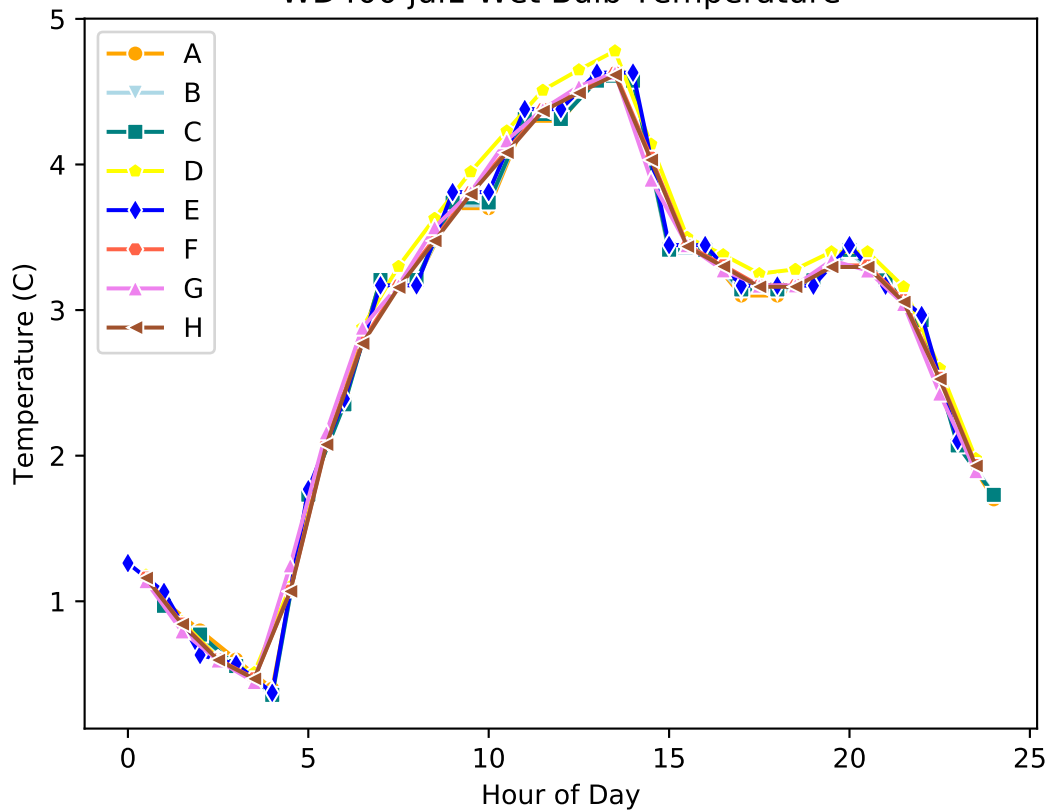
WD400 jul1 Humidity Ratio



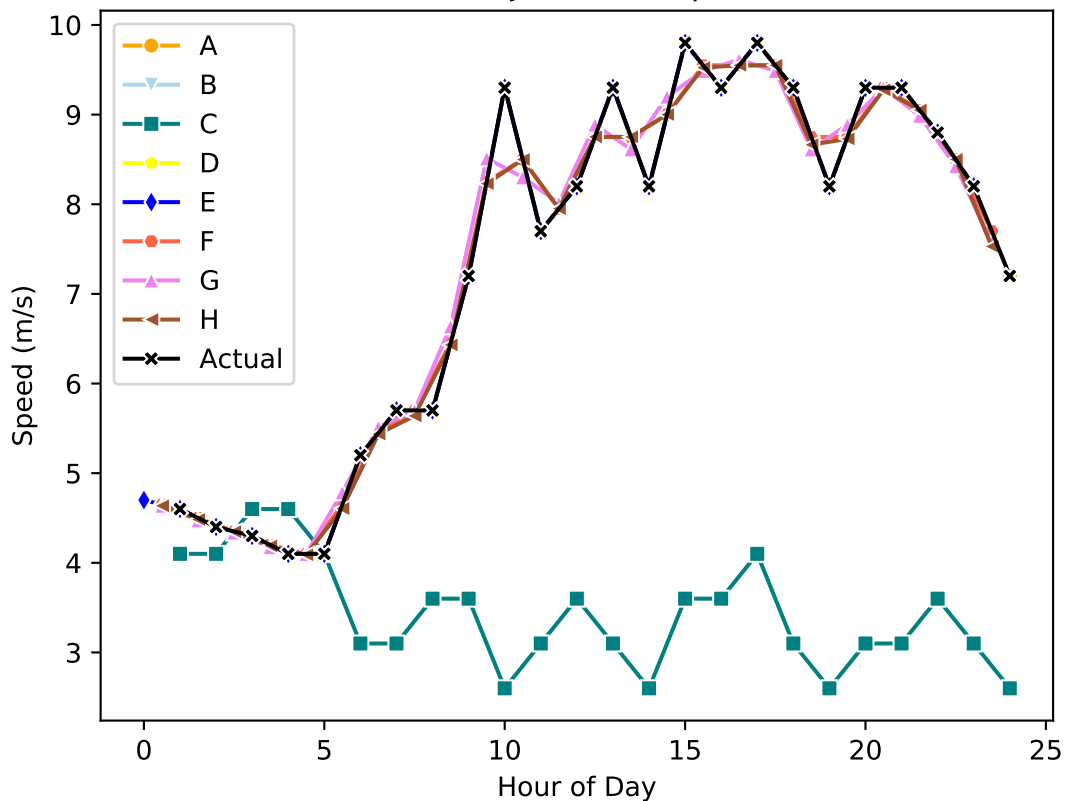
WD400 jul1 Dew Point Temperature



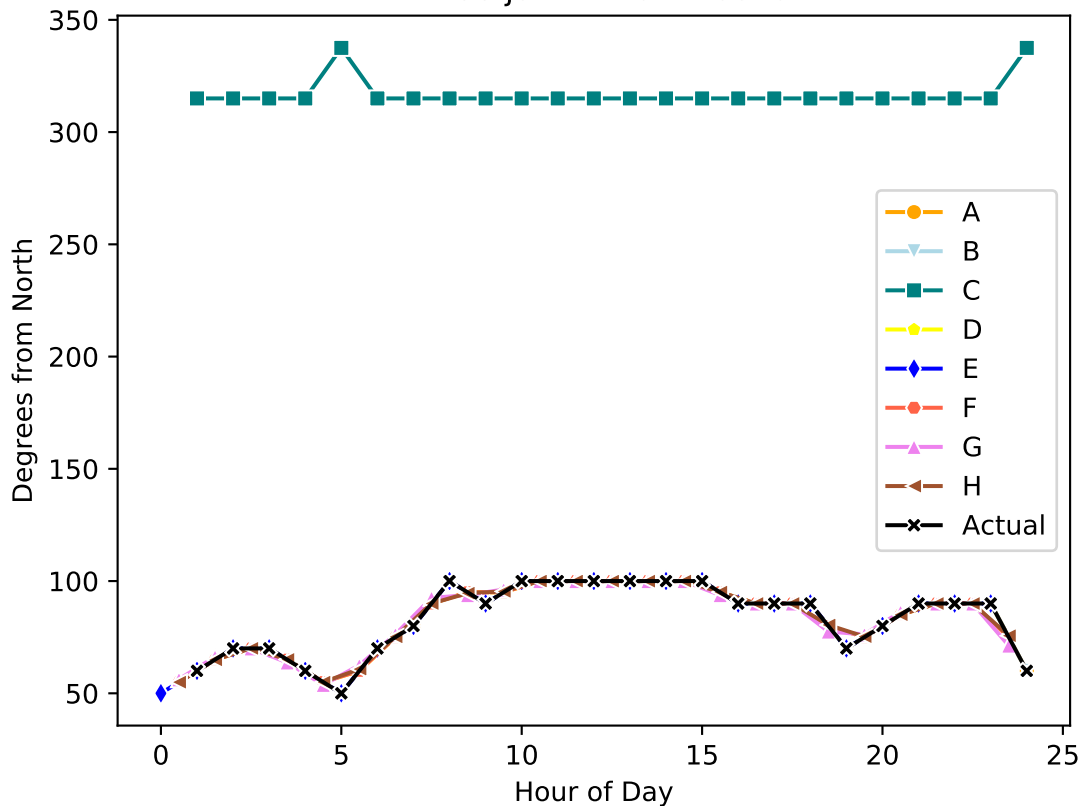
WD400 jul1 Wet Bulb Temperature



WD400 jul1 Wind Speed

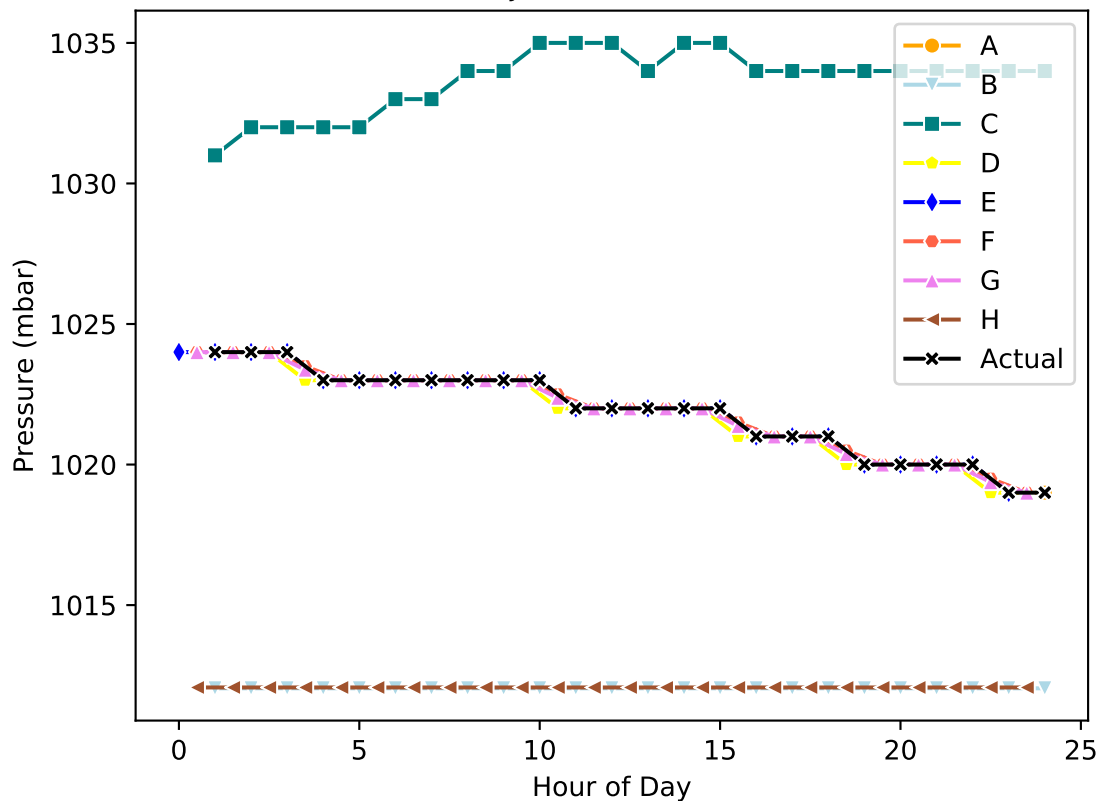


WD400 jul1 Wind Direction

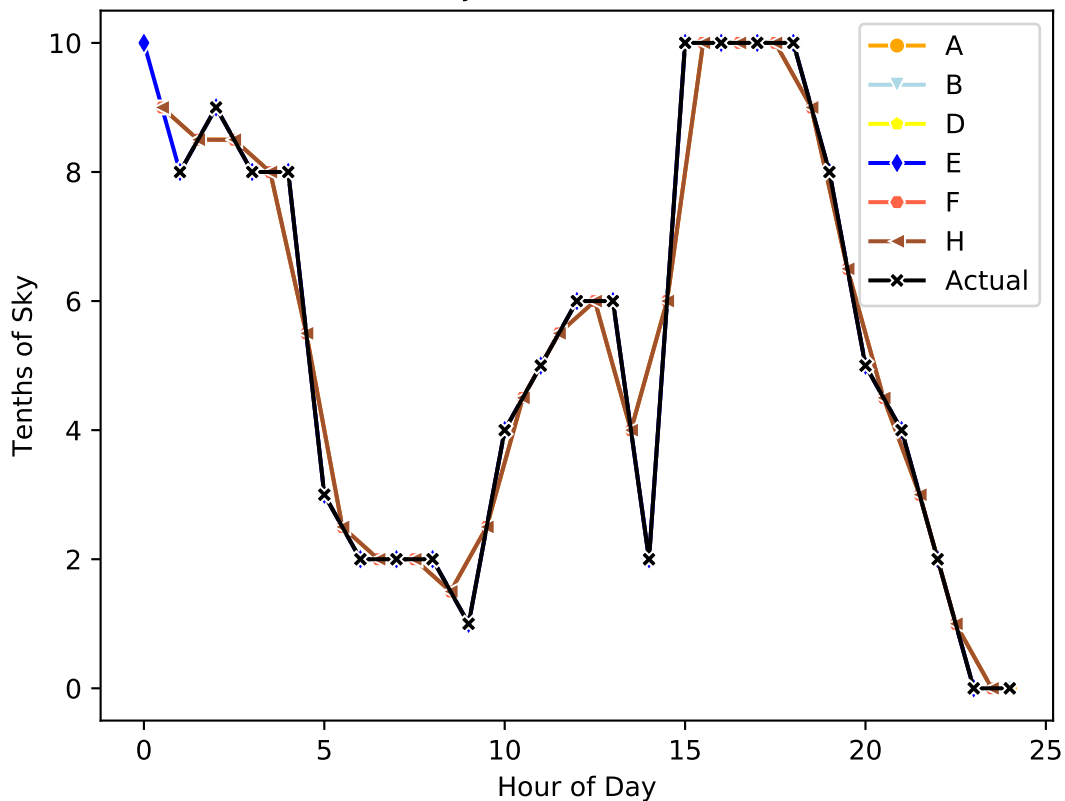




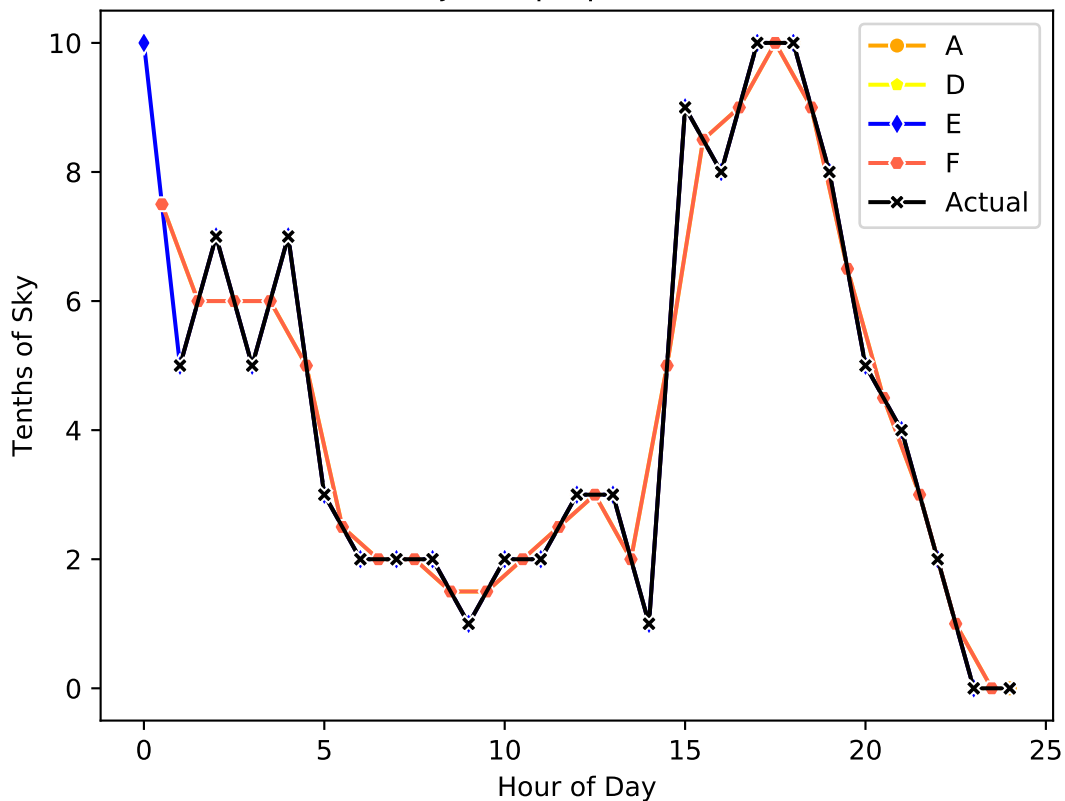
# WD400 jul1 Station Pressure



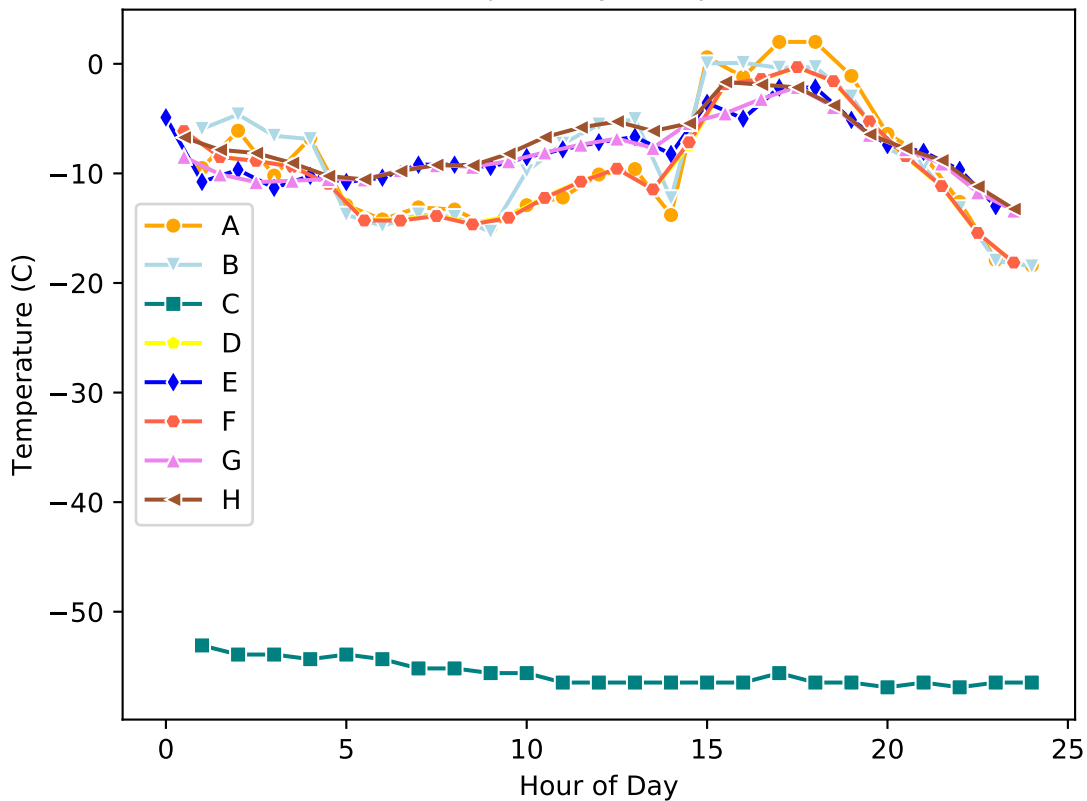
WD400 jul1 Total Cloud Cover



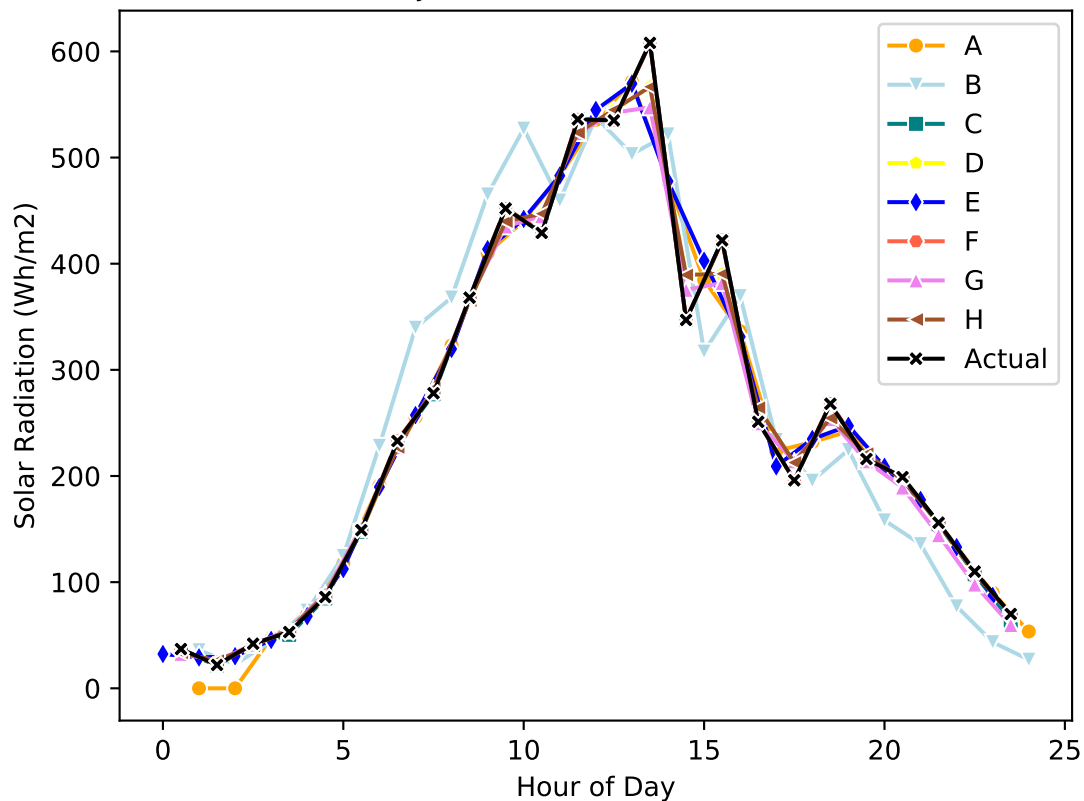
WD400 jul1 Opaque Cloud Cover



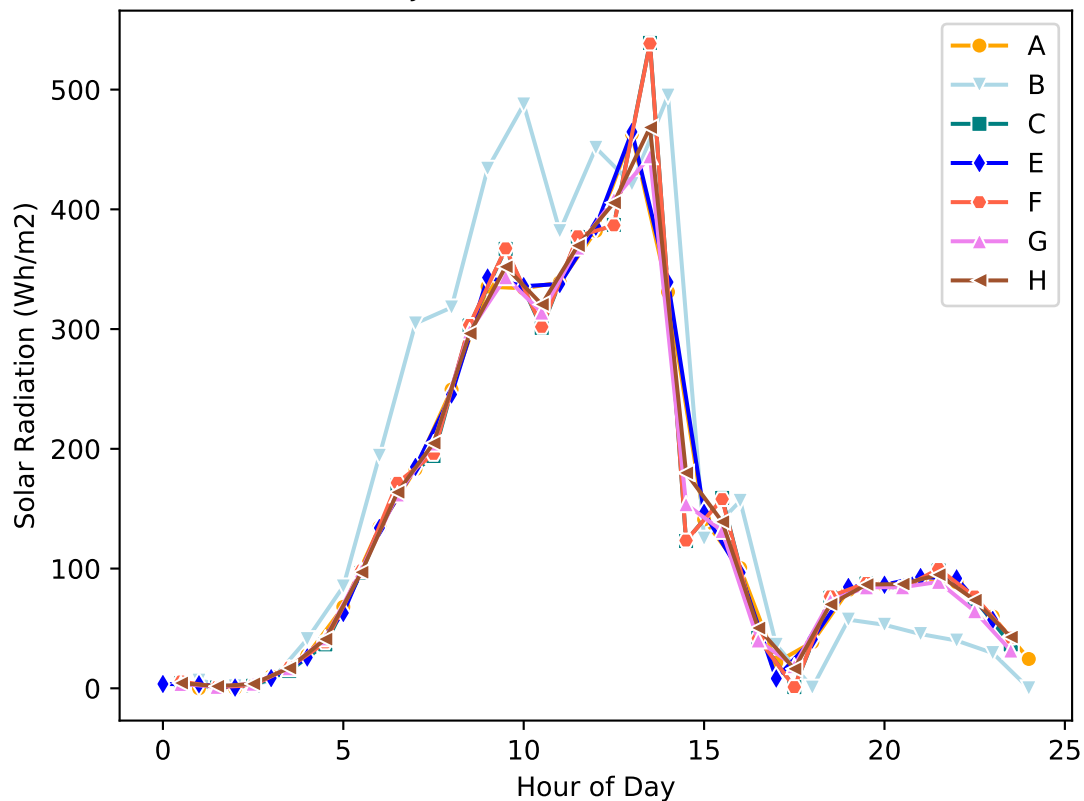
WD400 jul1 Sky Temperature



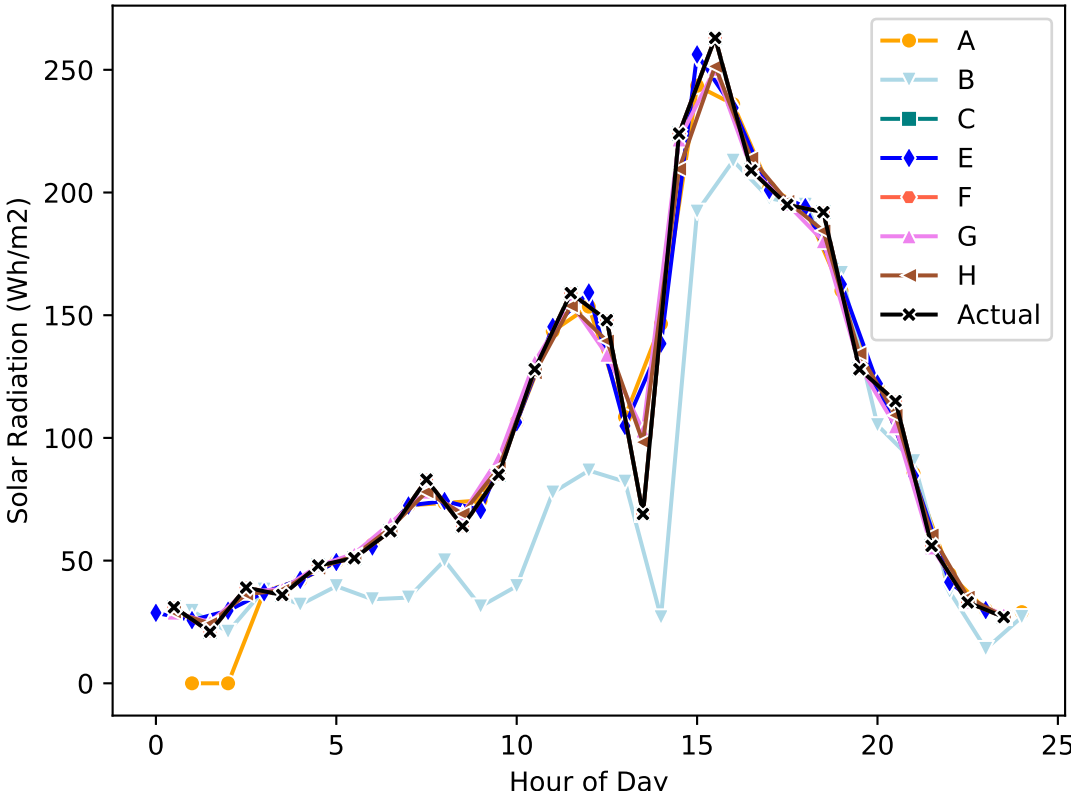
WD400 jul1 Total Horizontal Radiation



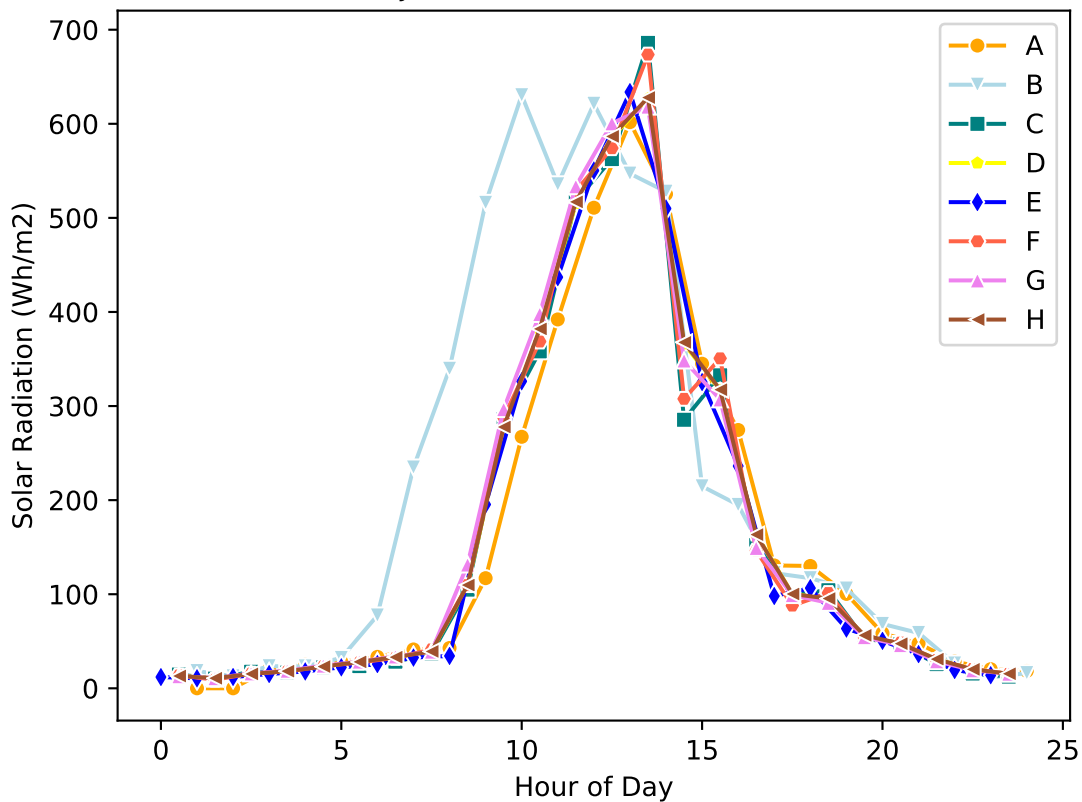
WD400 jul1 Horizontal Beam Radiation



WD400 jul1 Horizontal Diffuse Radiation

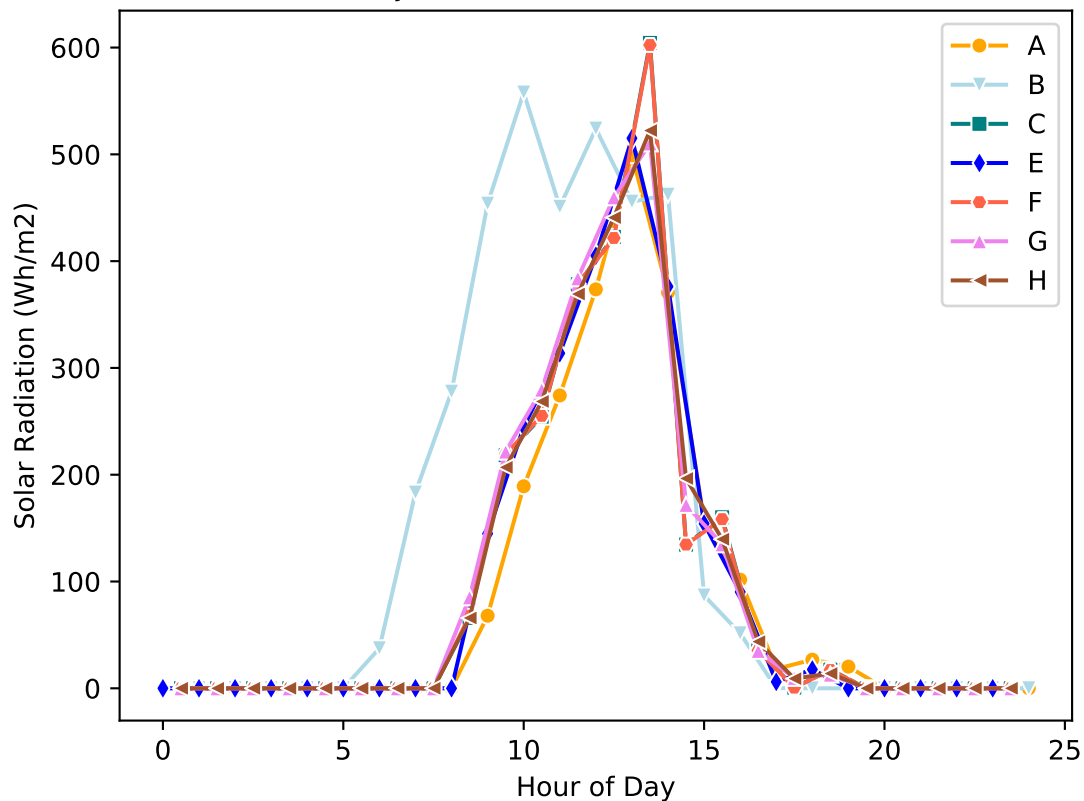


WD400 jul1 Total Radiation on South 90

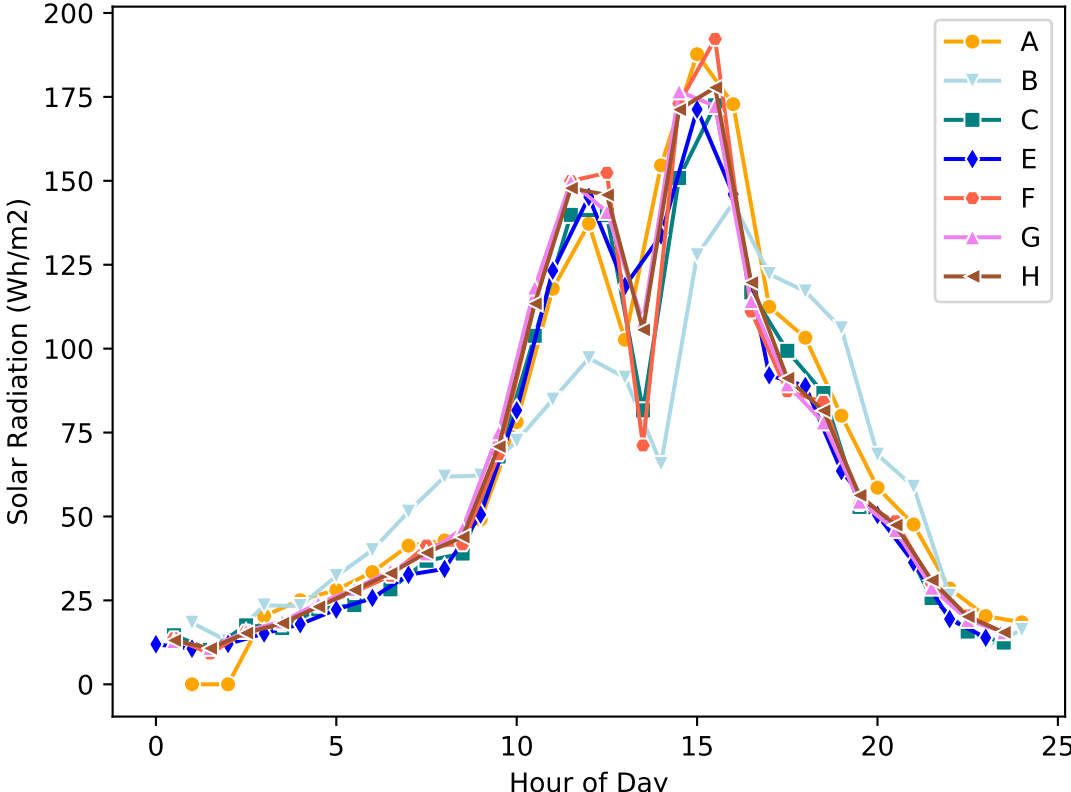




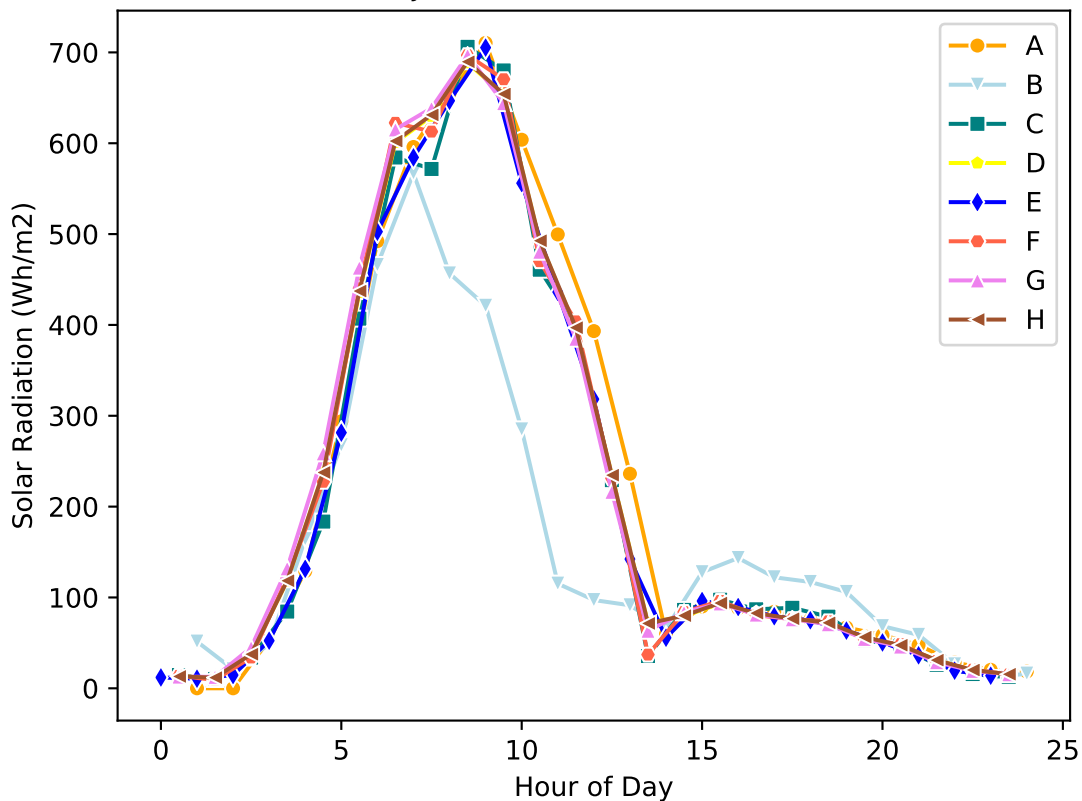
WD400 jul1 Beam Radiation on South 90



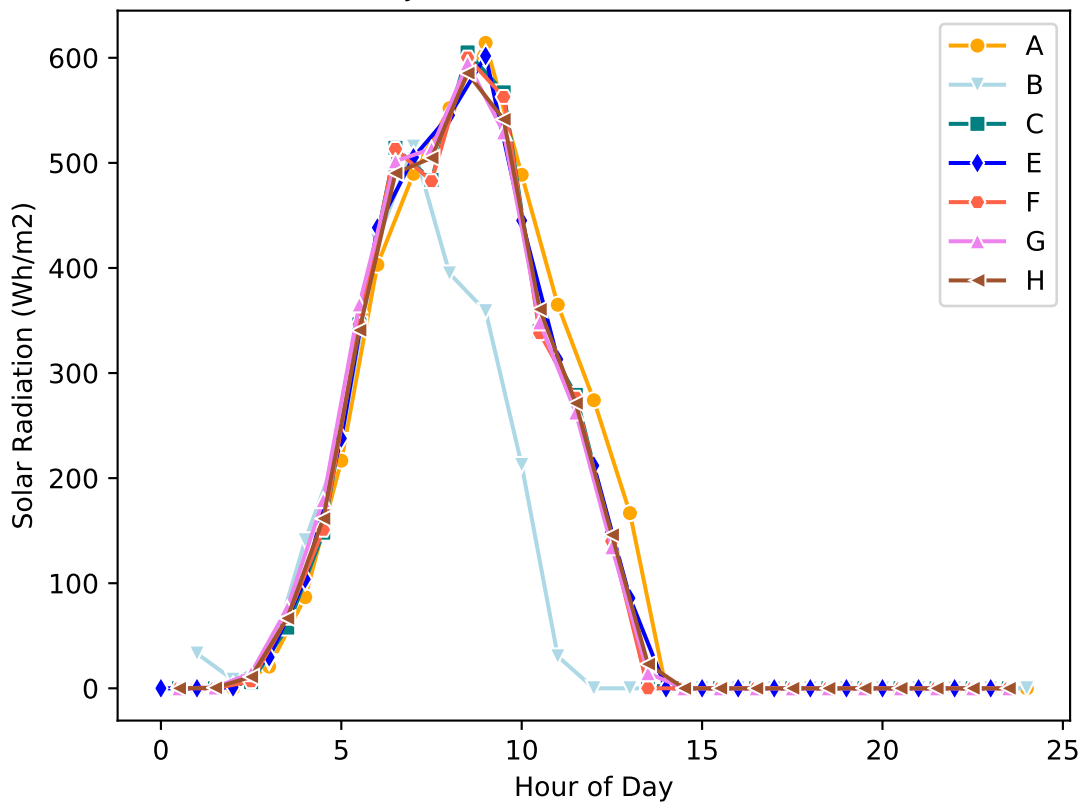
WD400 jul1 Diffuse Radiation on South 90



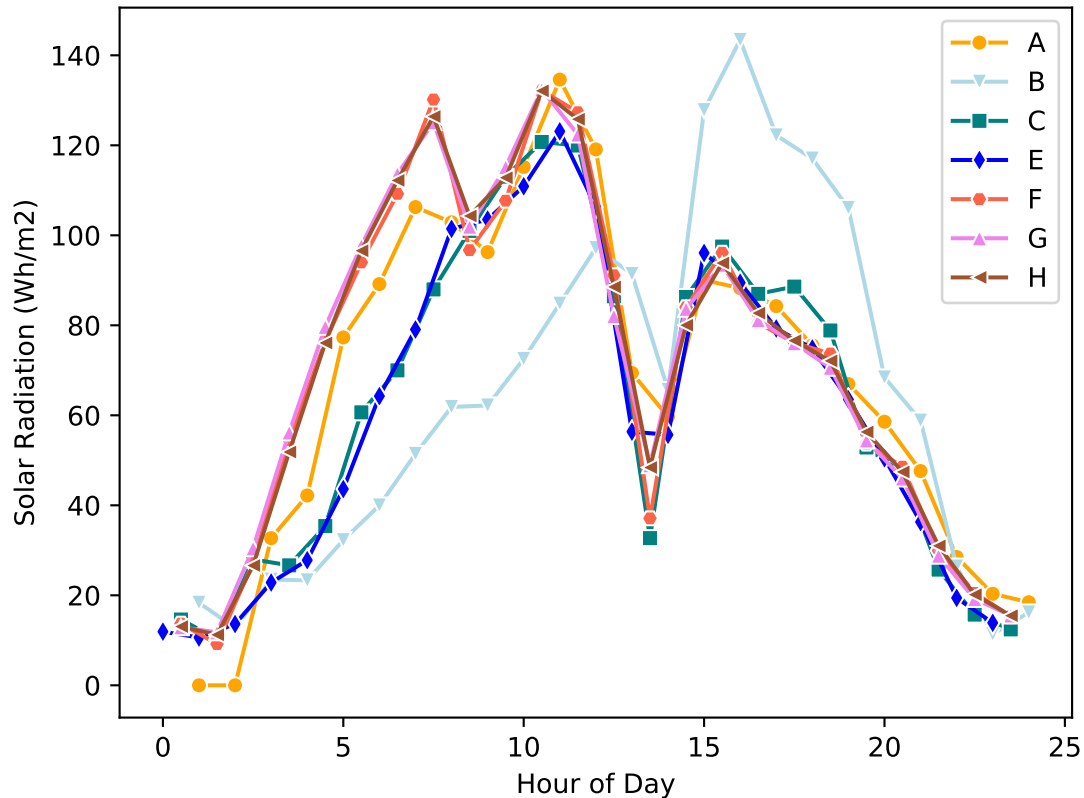
WD400 jul1 Total Radiation on East 90



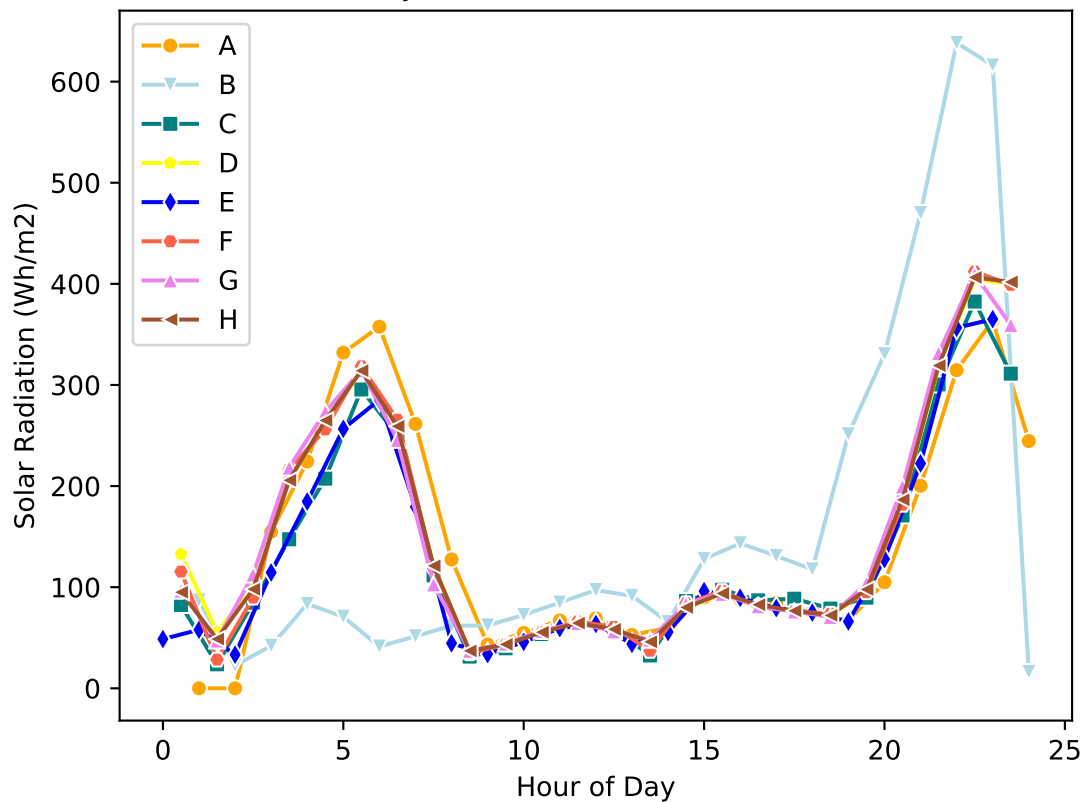
WD400 jul1 Beam Radiation on East 90



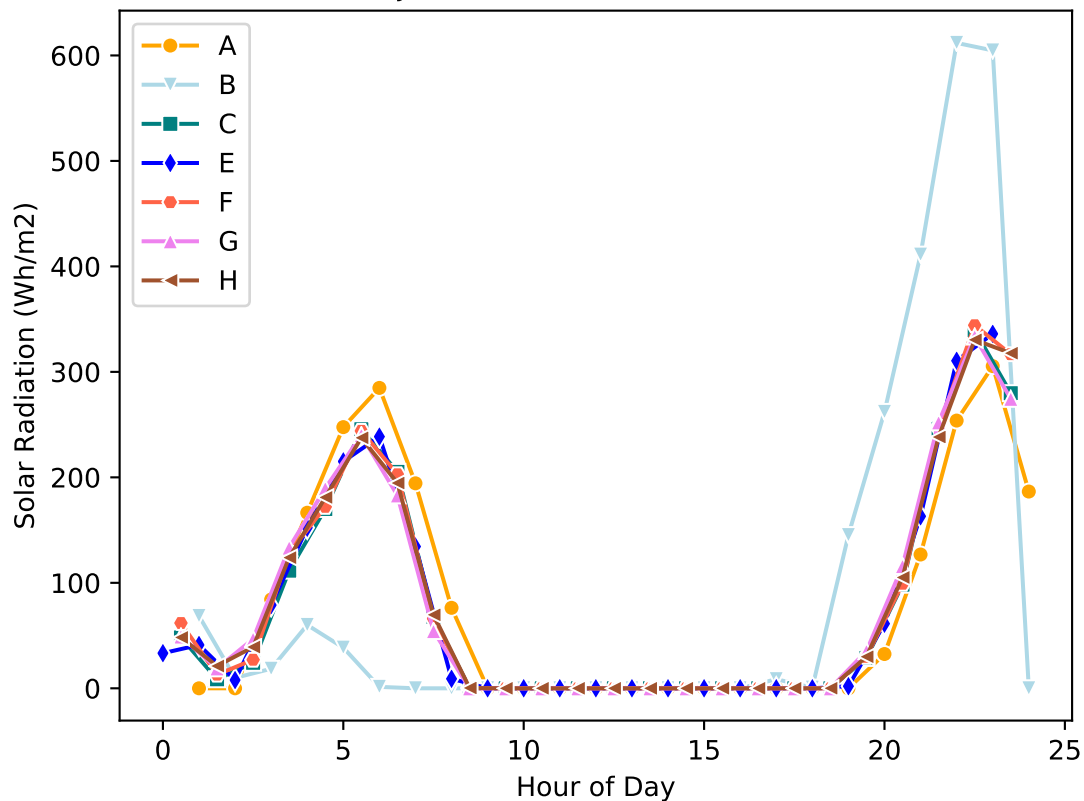
WD400 jul1 Diffuse Radiation on East 90



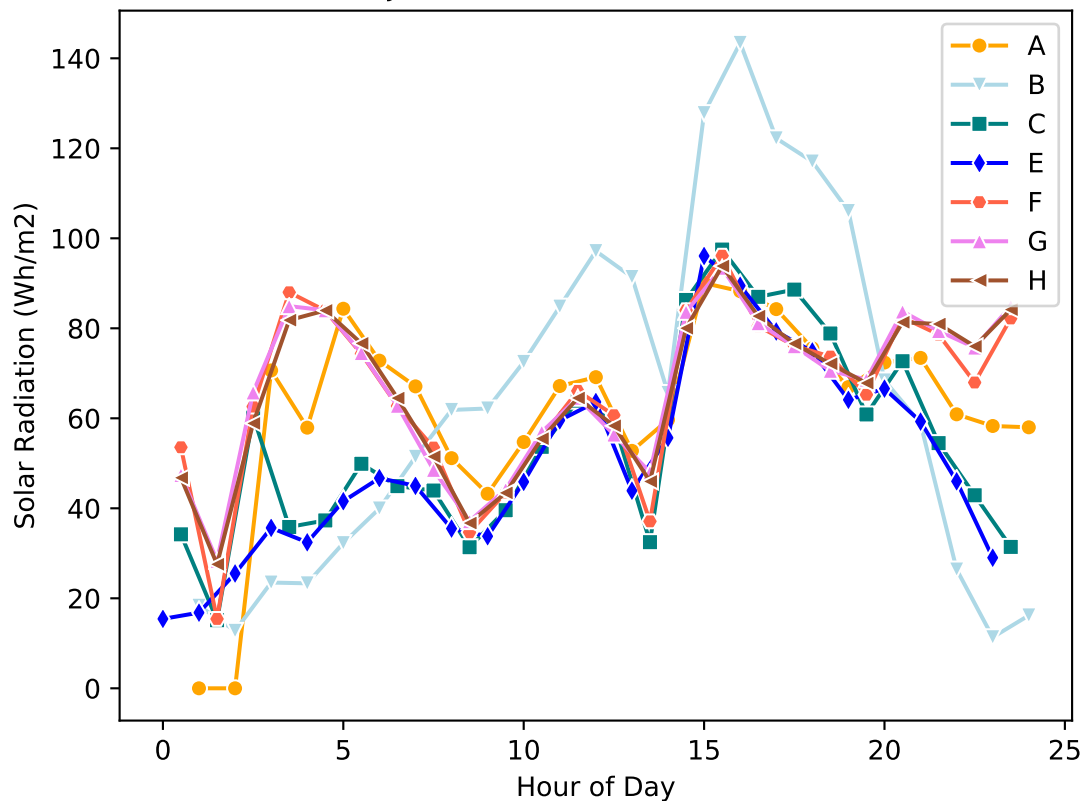
WD400 jul1 Total Radiation on North 90



WD400 jul1 Beam Radiation on North 90

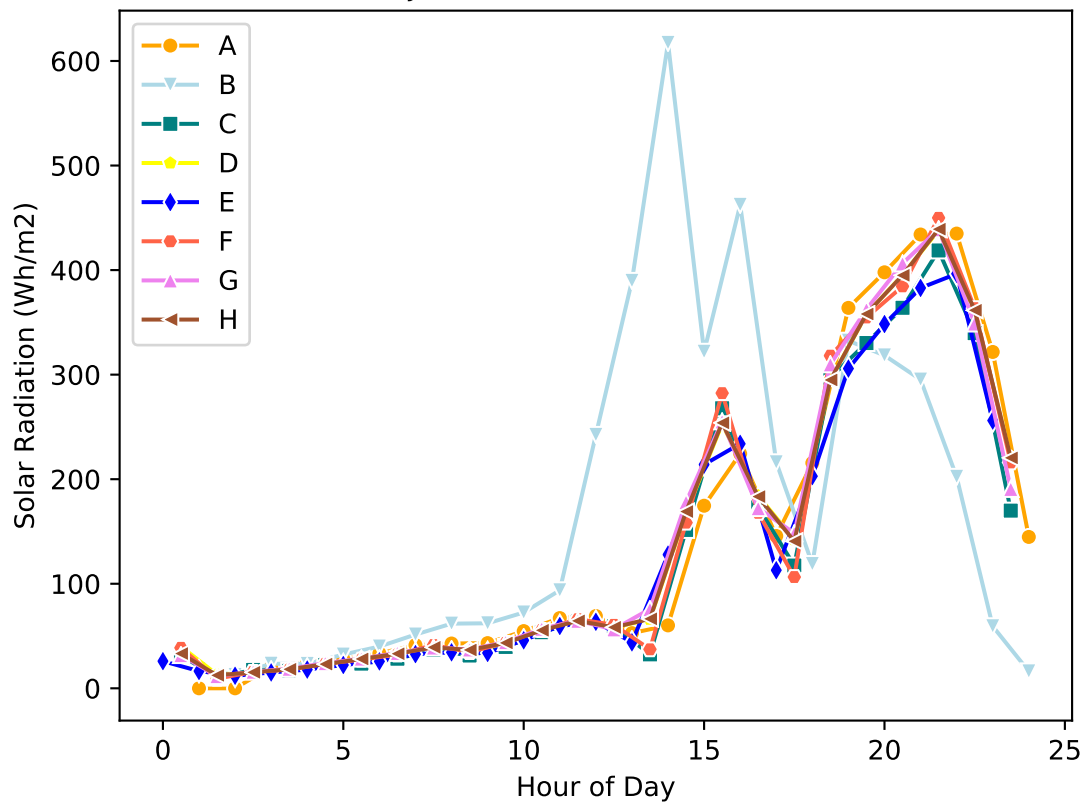


WD400 jul1 Diffuse Radiation on North 90

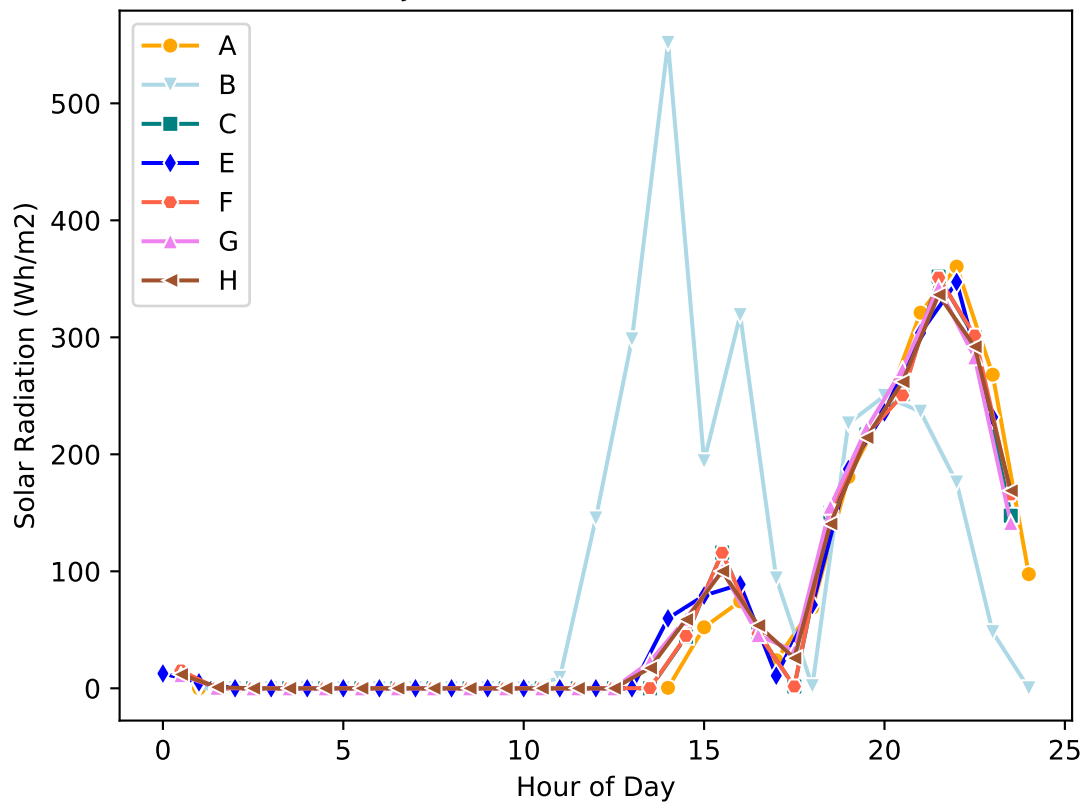




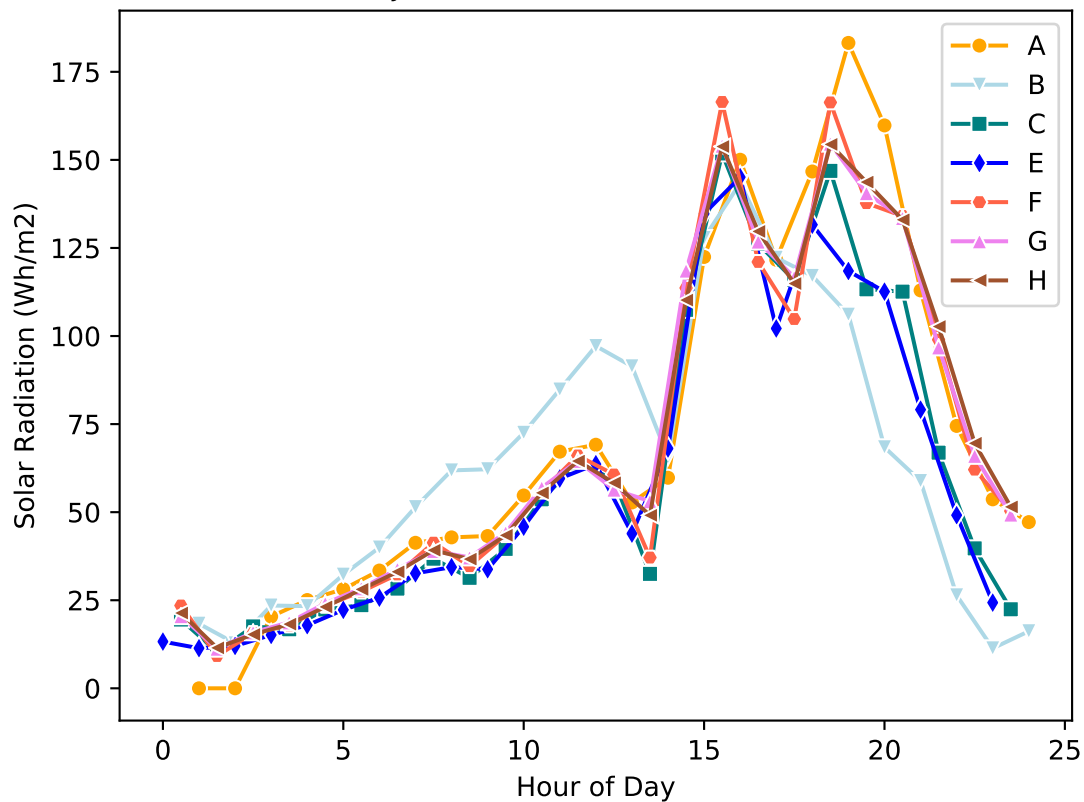
WD400 jul1 Total Radiation on West 90



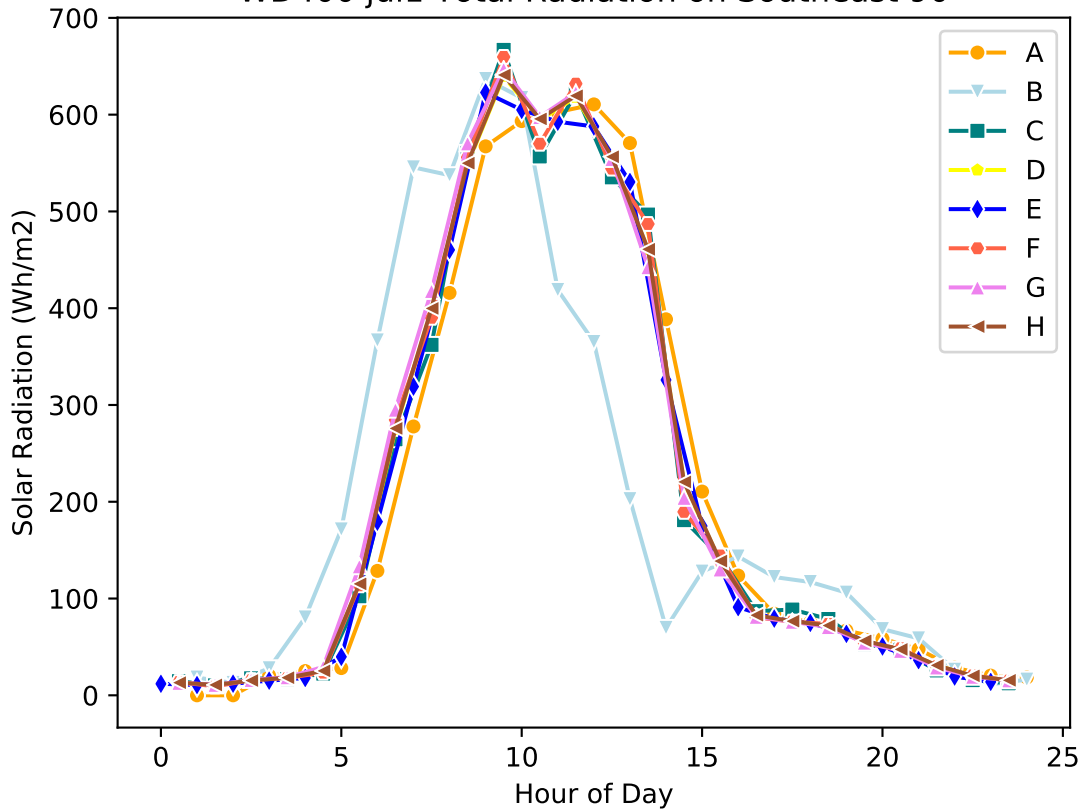
WD400 jul1 Beam Radiation on West 90



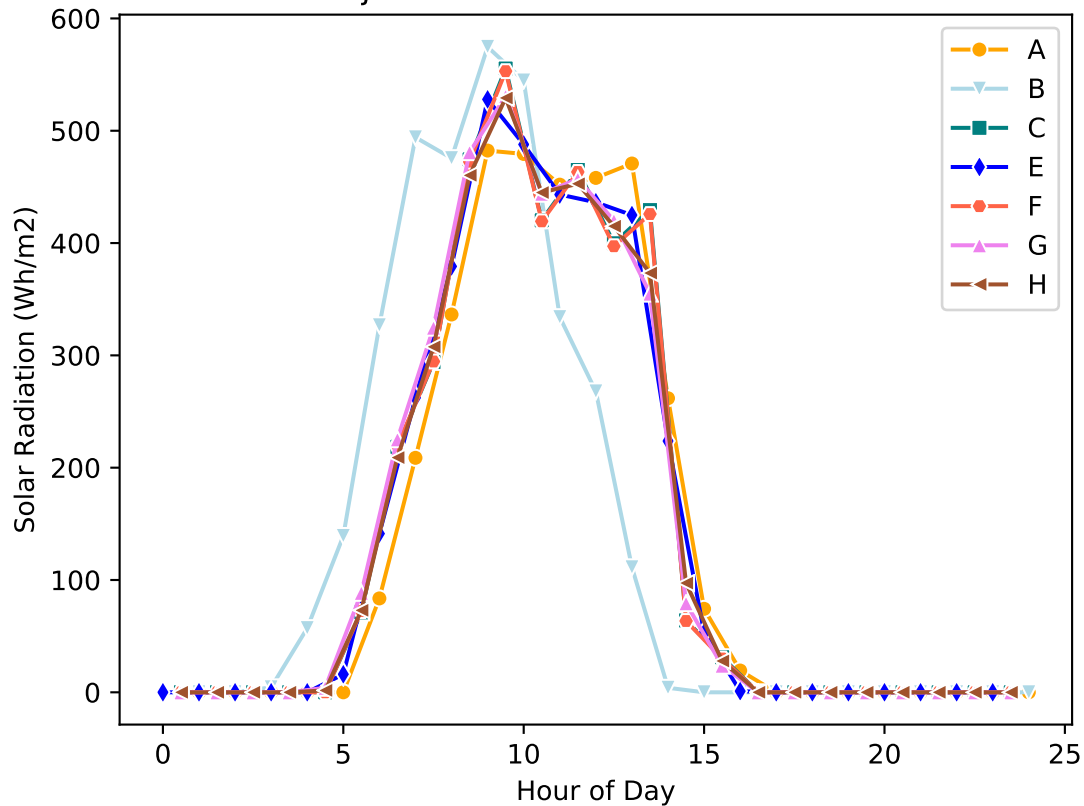
WD400 jul1 Diffuse Radiation on West 90



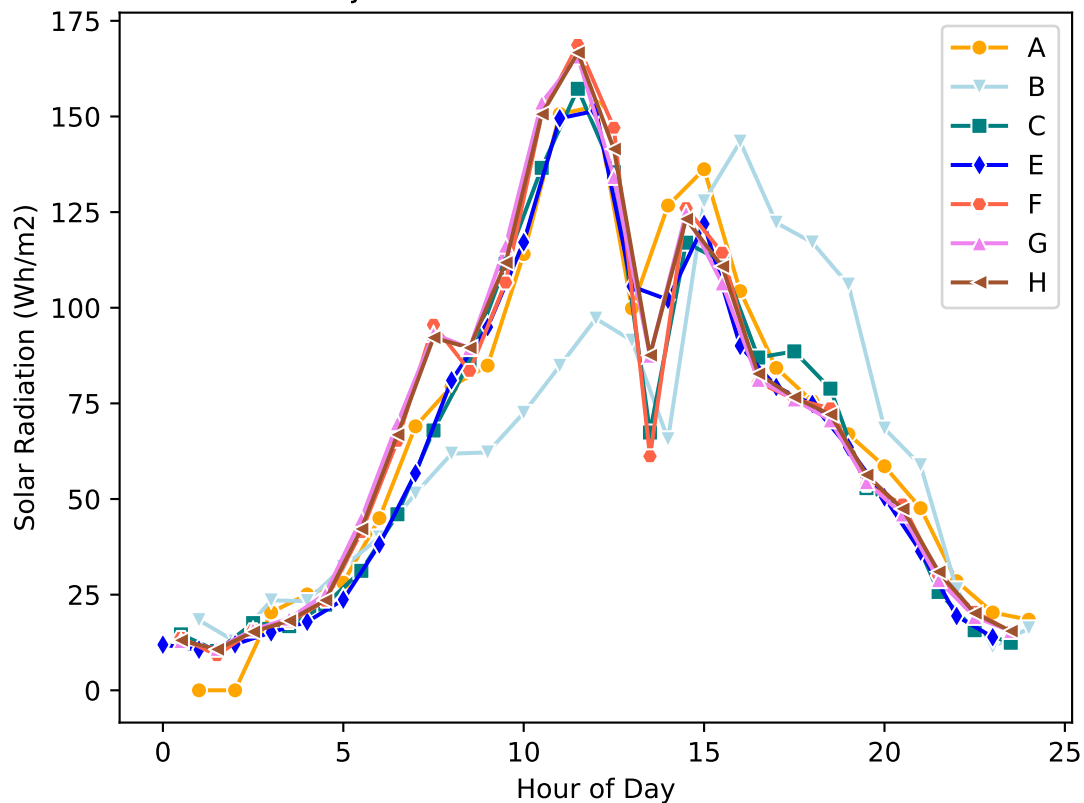
WD400 jul1 Total Radiation on Southeast 90



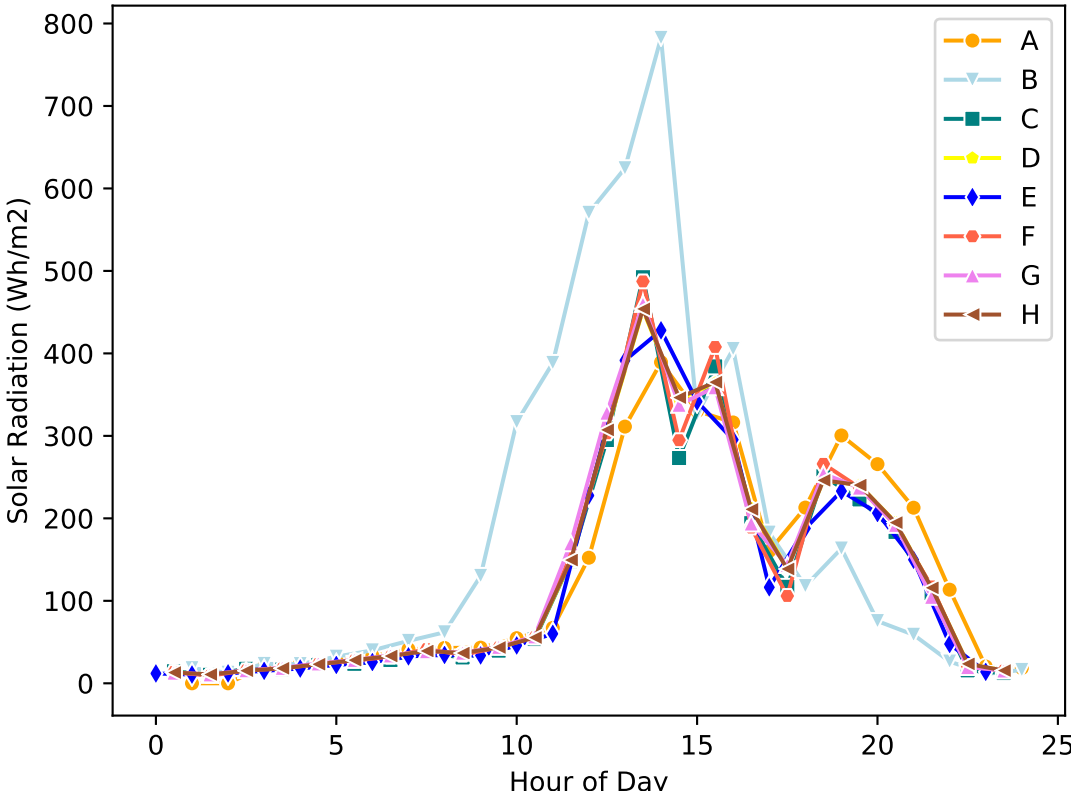
WD400 jul1 Beam Radiation on Southeast 90



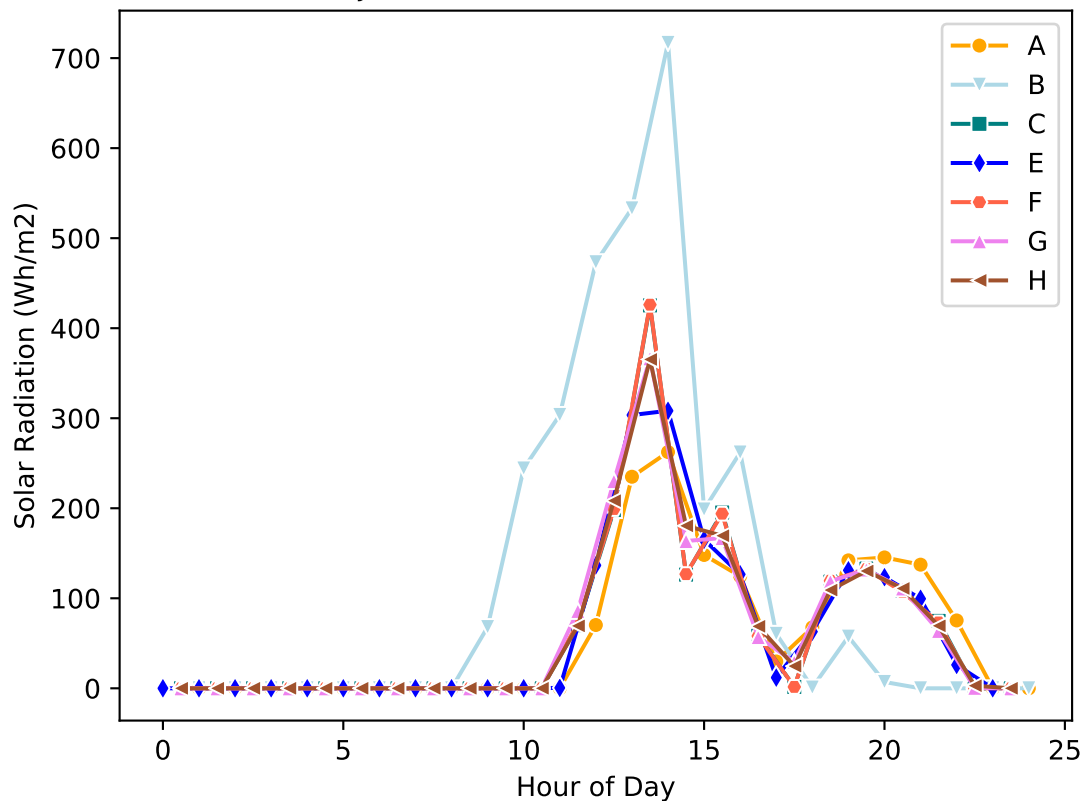
WD400 jul1 Diffuse Radiation on Southeast 90



WD400 jul1 Total Radiation on Southwest 90

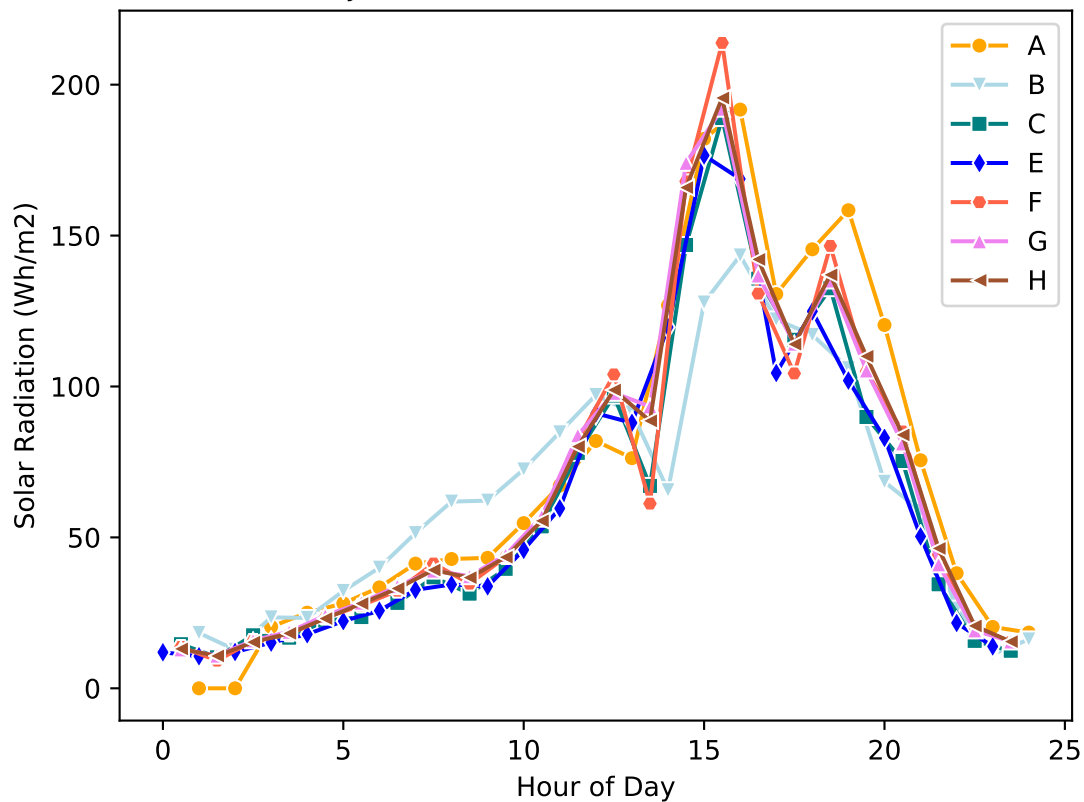


WD400 jul1 Beam Radiation on Southwest 90

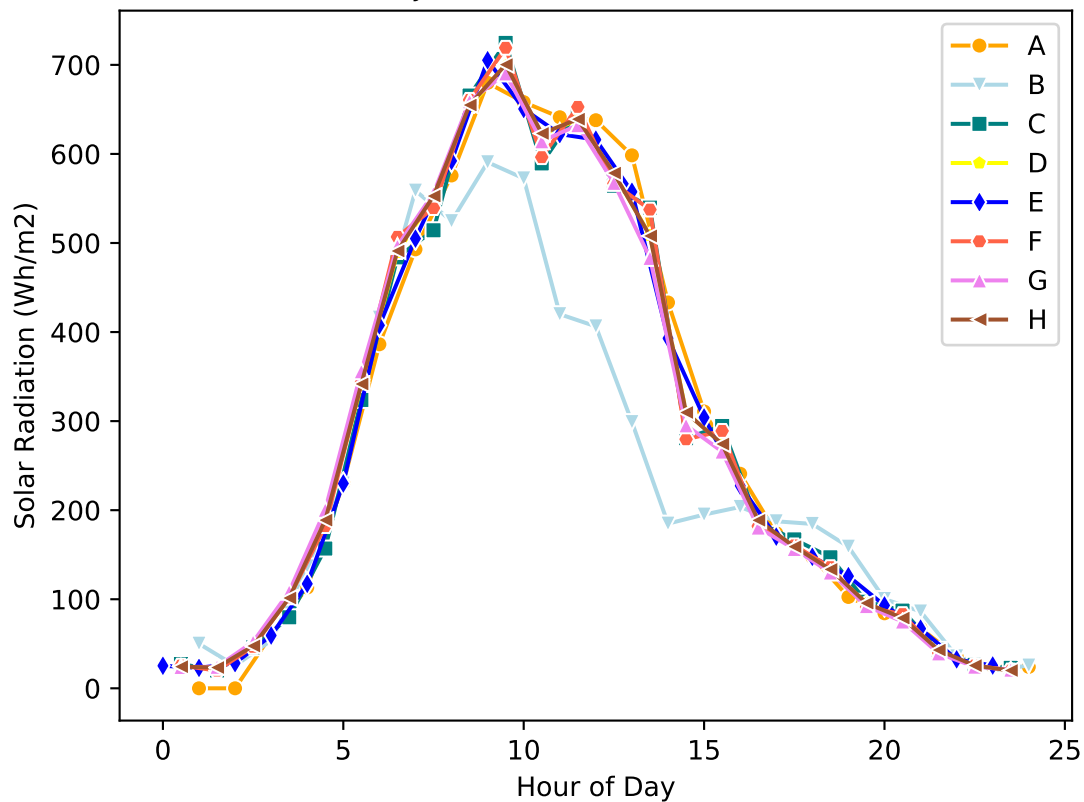




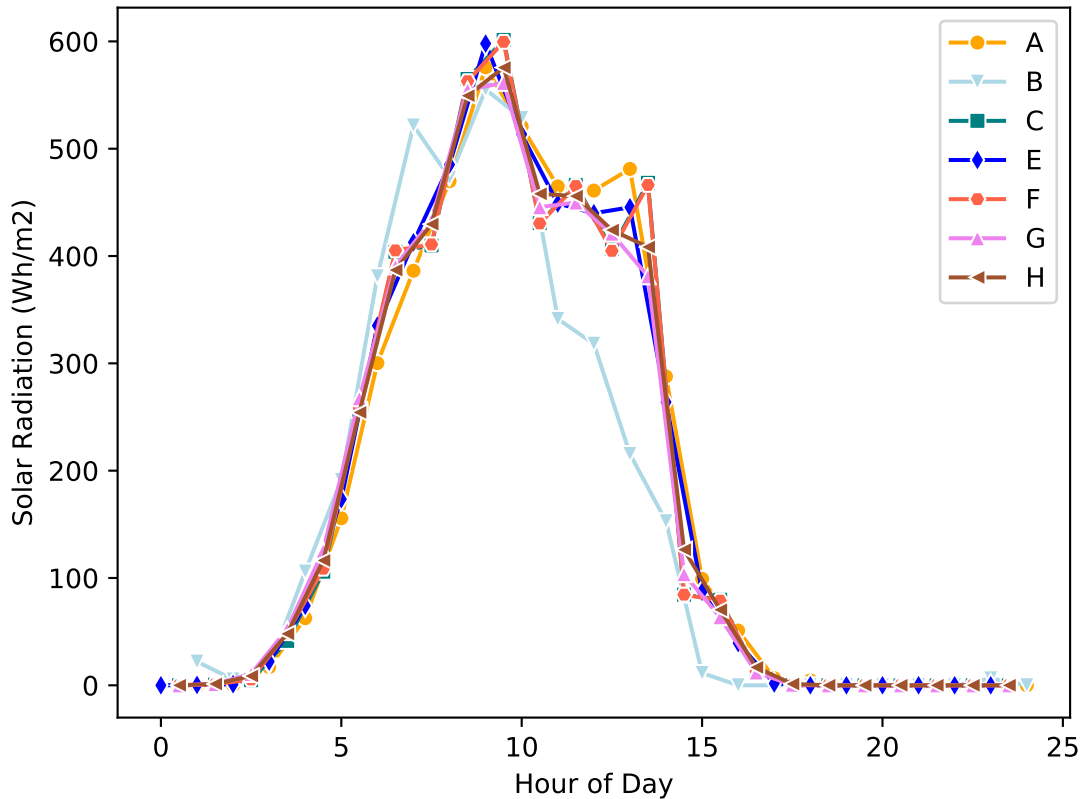
WD400 jul1 Diffuse Radiation on Southwest 90



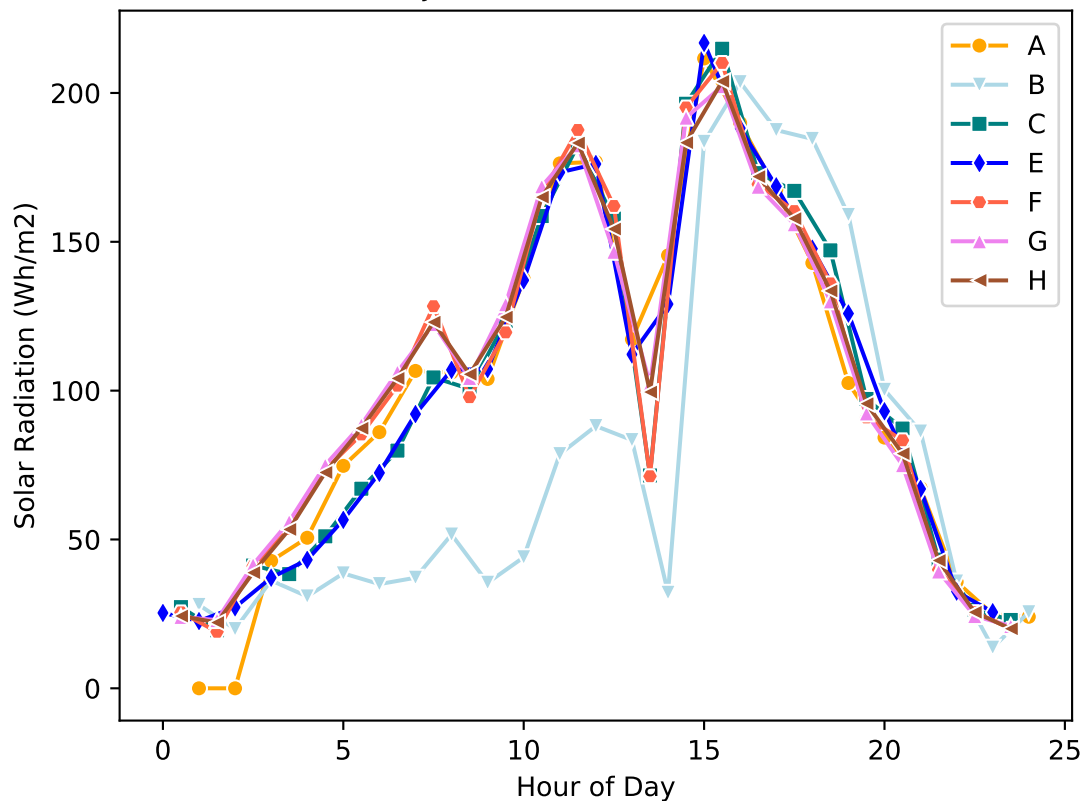
WD400 jul1 Total Radiation on East 30



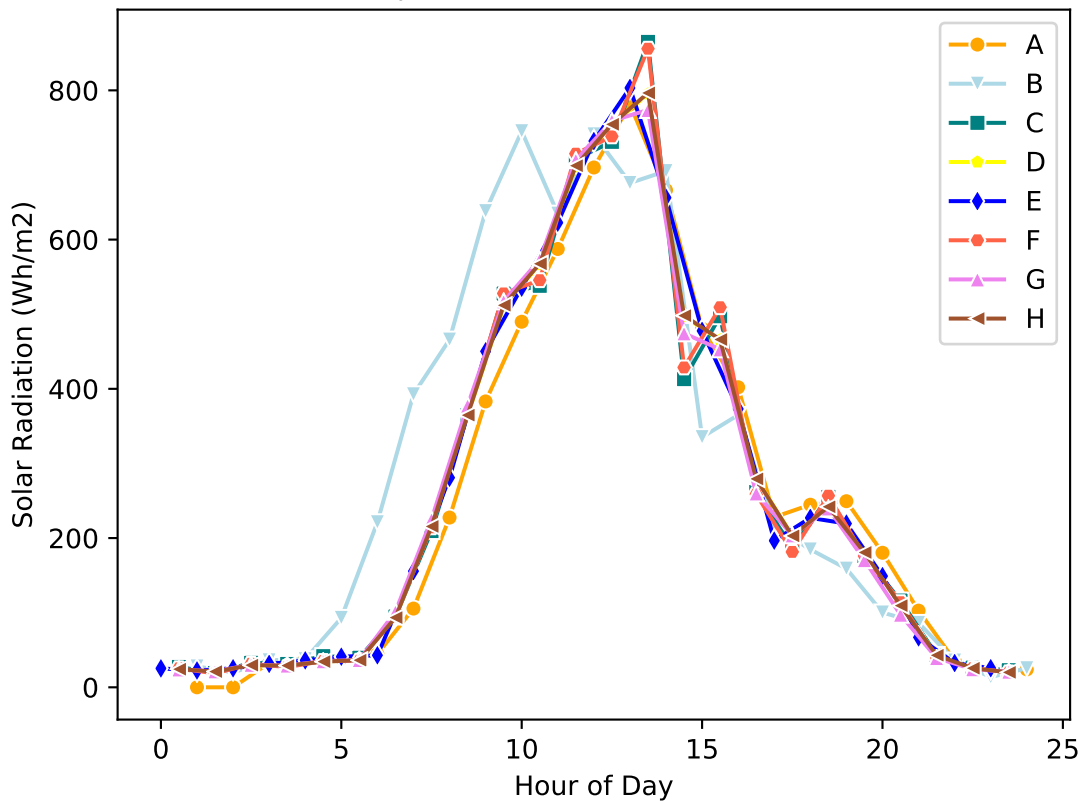
WD400 jul1 Beam Radiation on East 30



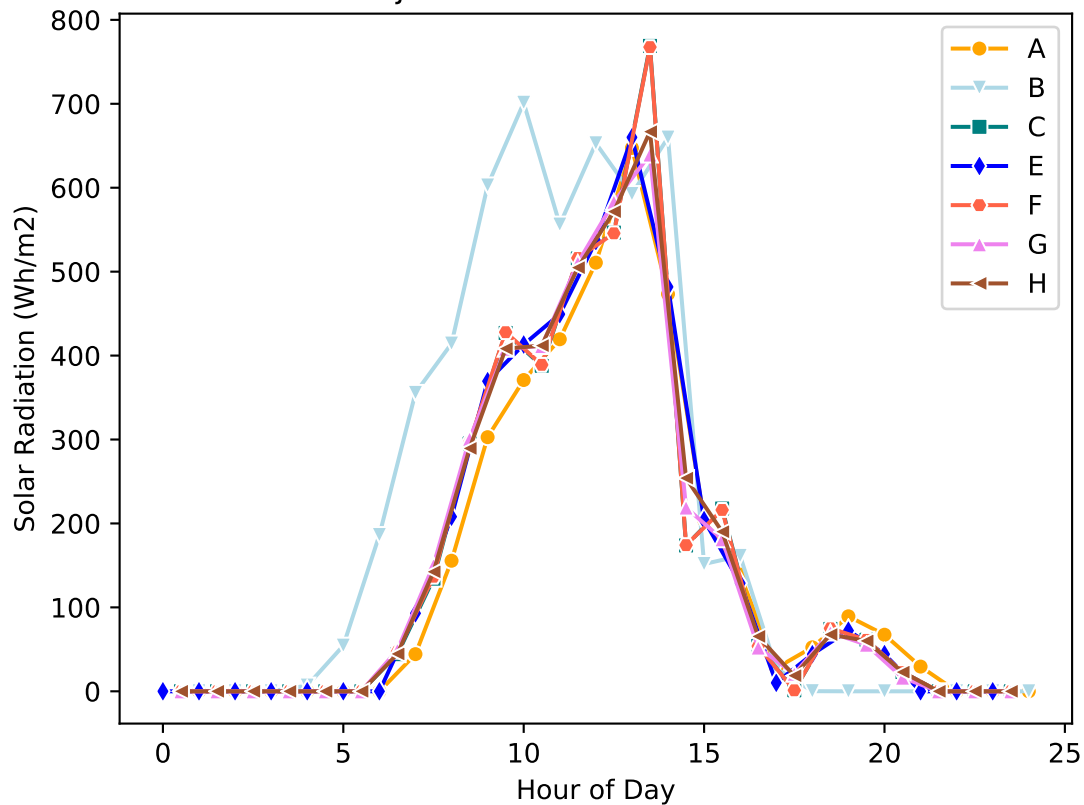
WD400 jul1 Diffuse Radiation East 30



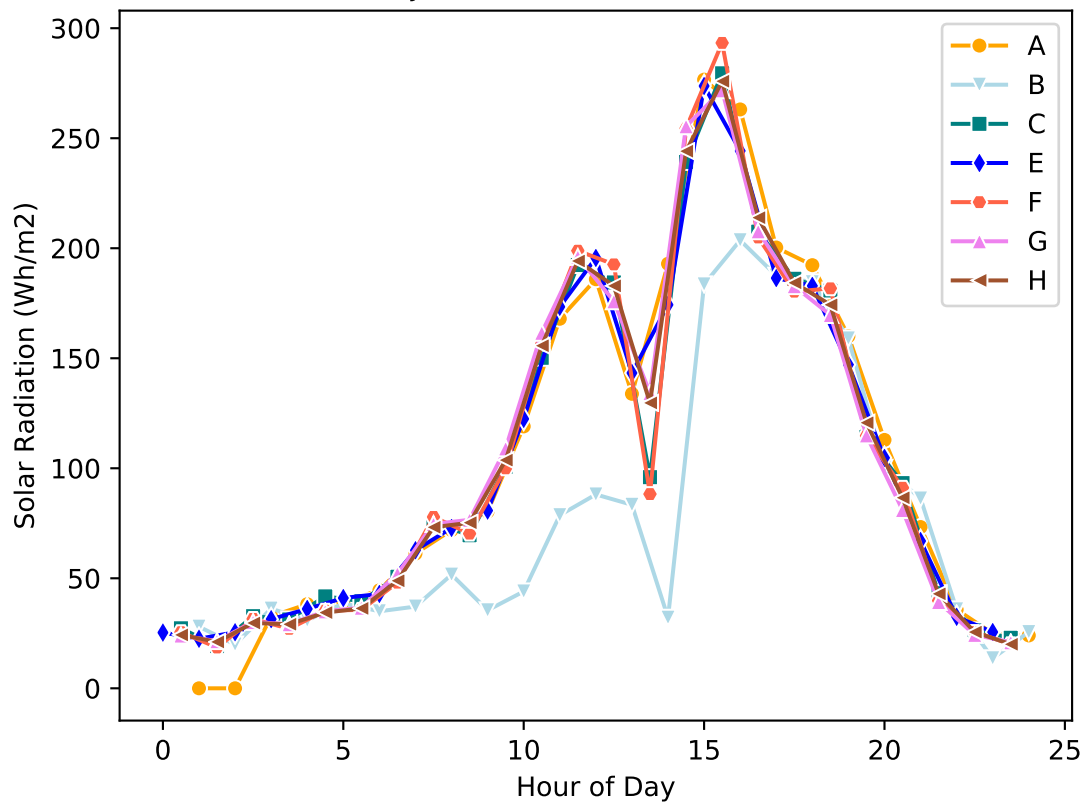
WD400 jul1 Total Radiation on South 30



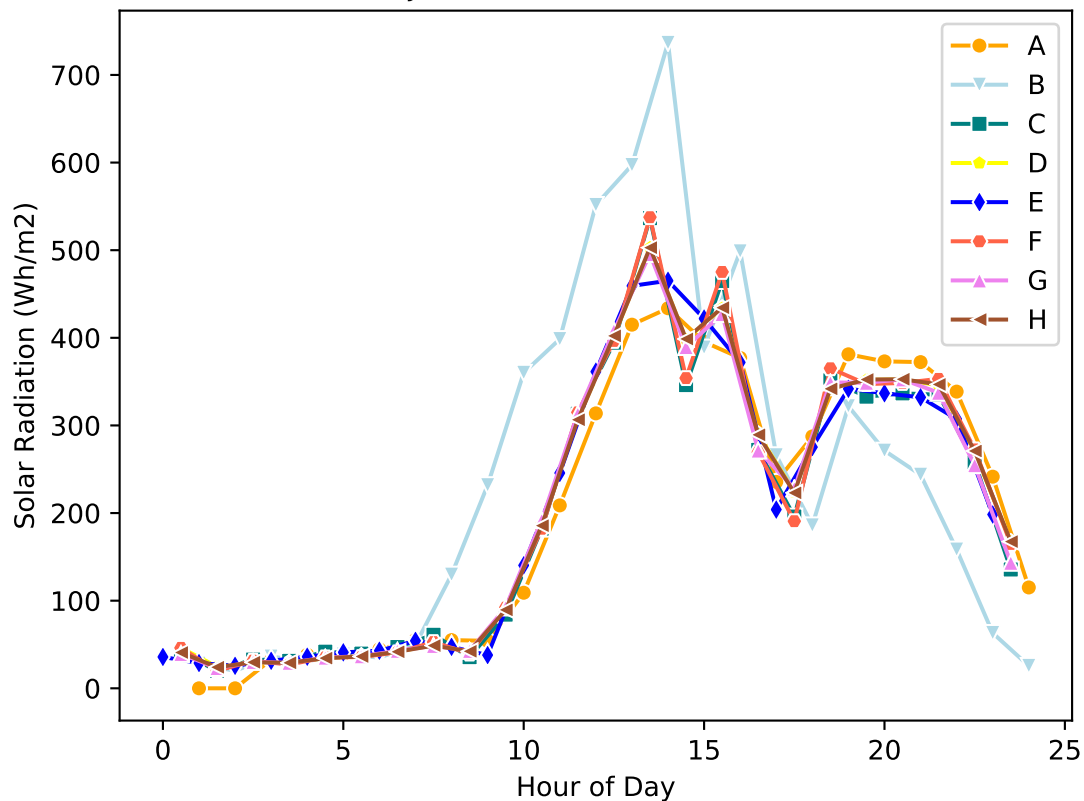
WD400 jul1 Beam Radiation on South 30



WD400 jul1 Diffuse Radiation South 30

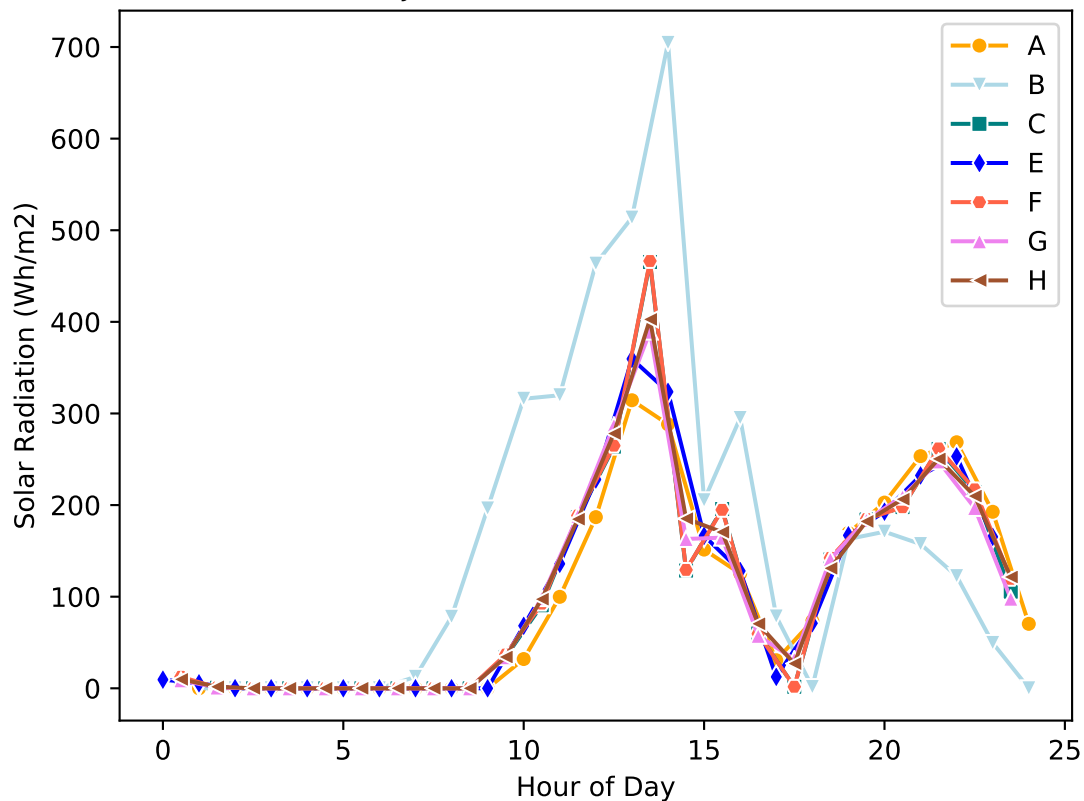


WD400 jul1 Total Radiation on West 30





WD400 jul1 Beam Radiation on West 30



WD400 jul1 Diffuse Radiation West 30

