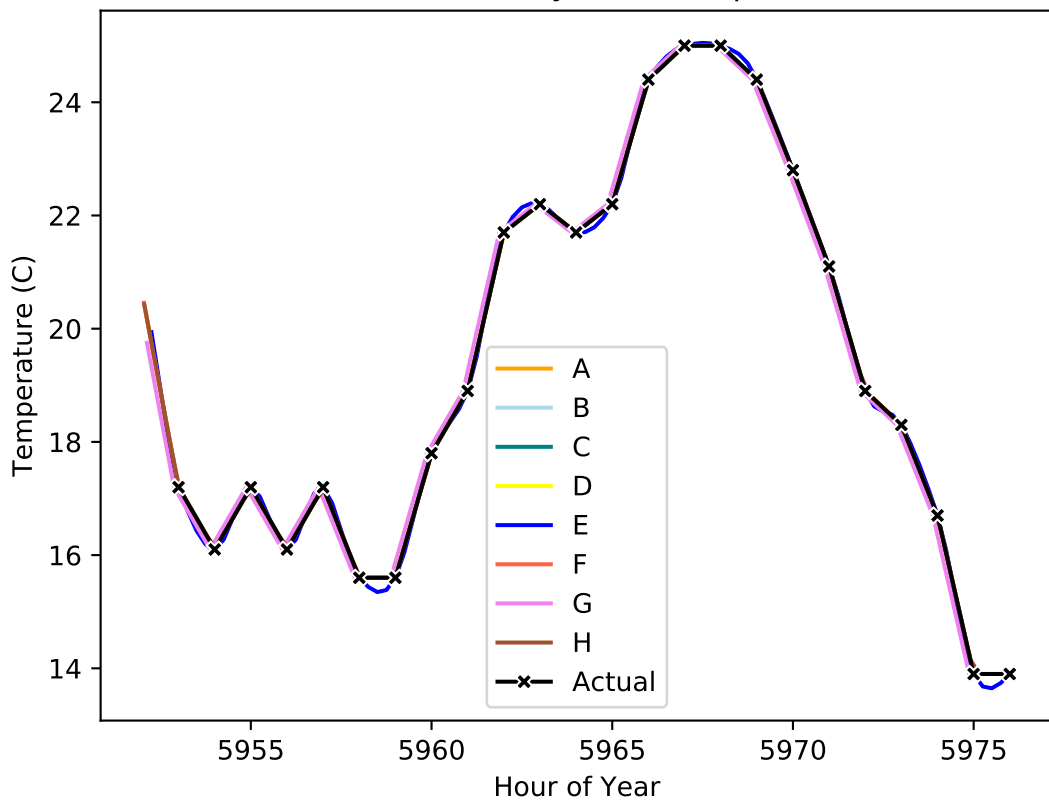
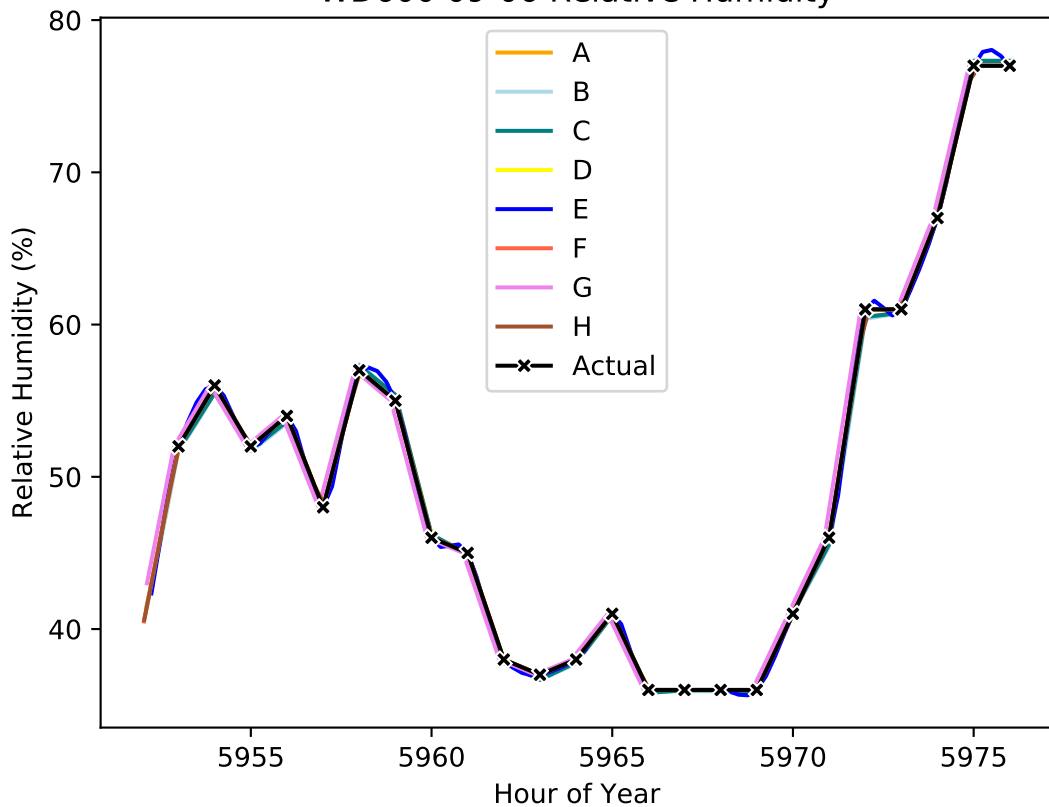


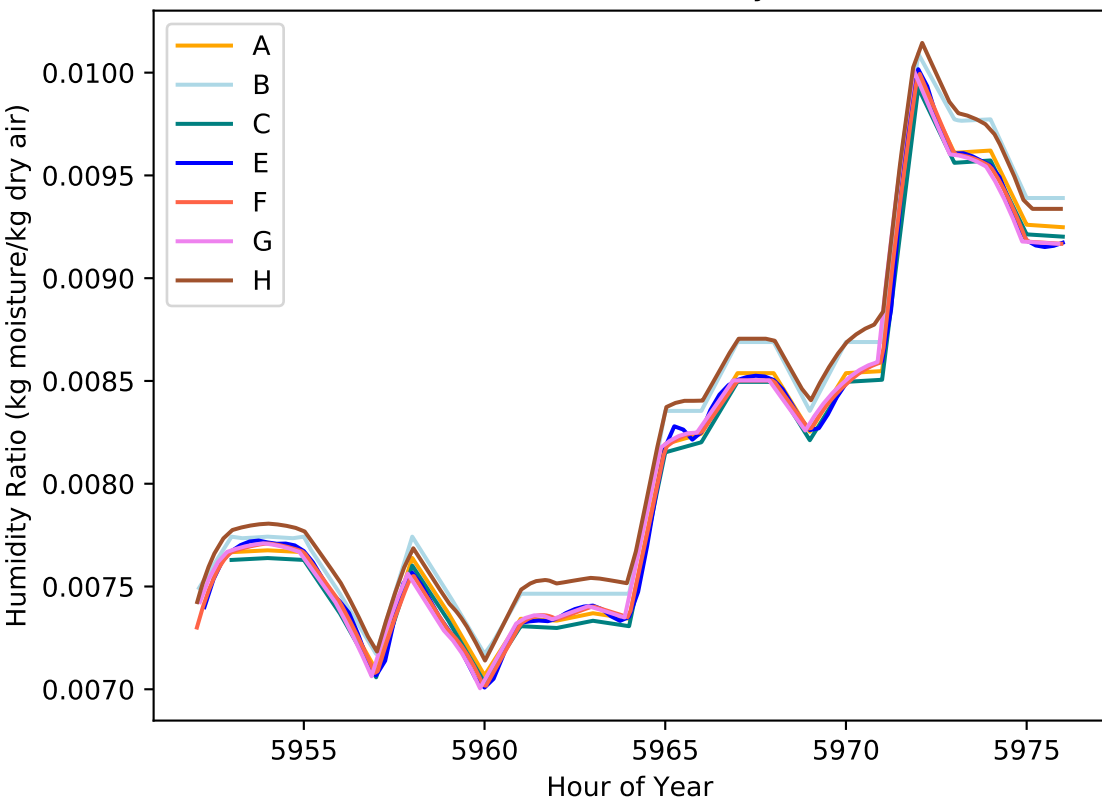
WD600 09-06 Dry Bulb Temperature



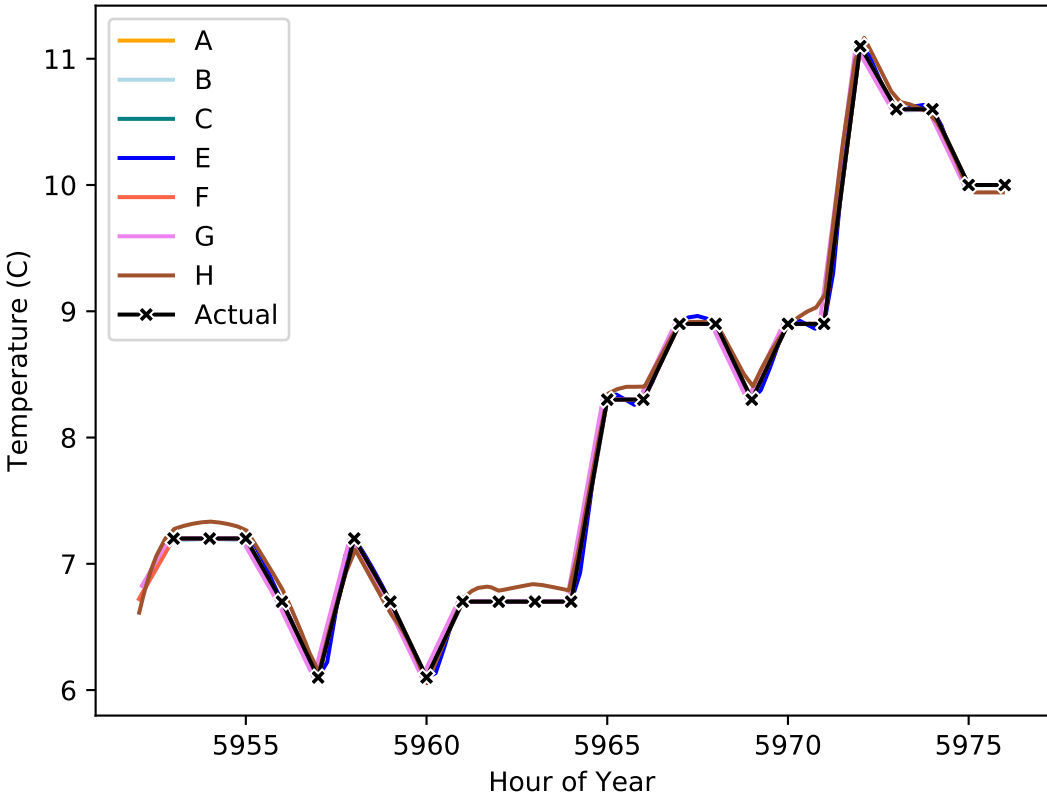
WD600 09-06 Relative Humidity



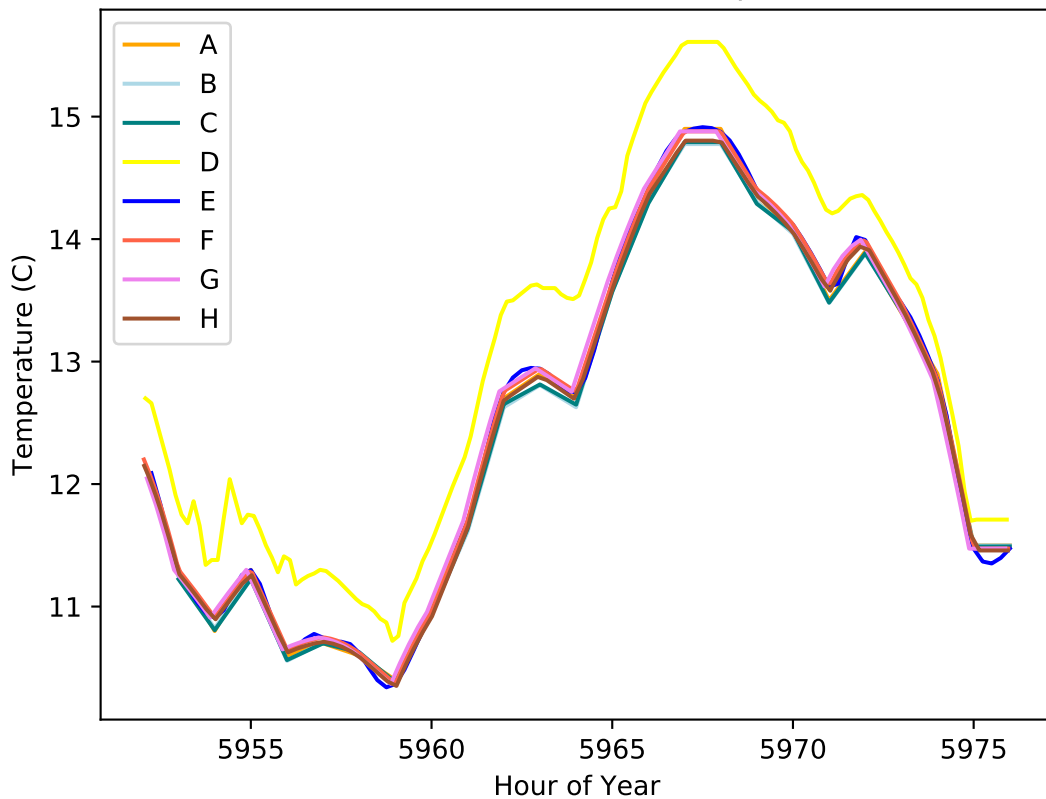
WD600 09-06 Humidity Ratio



WD600 09-06 Dew Point Temperature

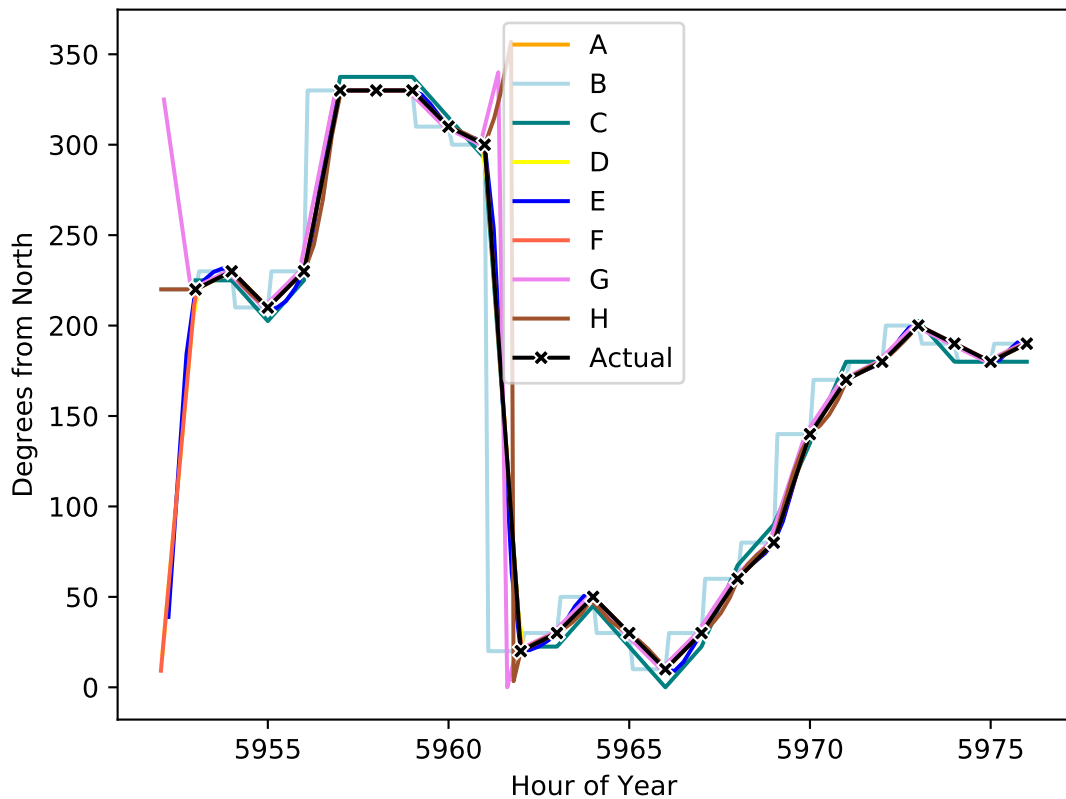


WD600 09-06 Wet Bulb Temperature



Hour of Year

WD600 09-06 Wind Direction

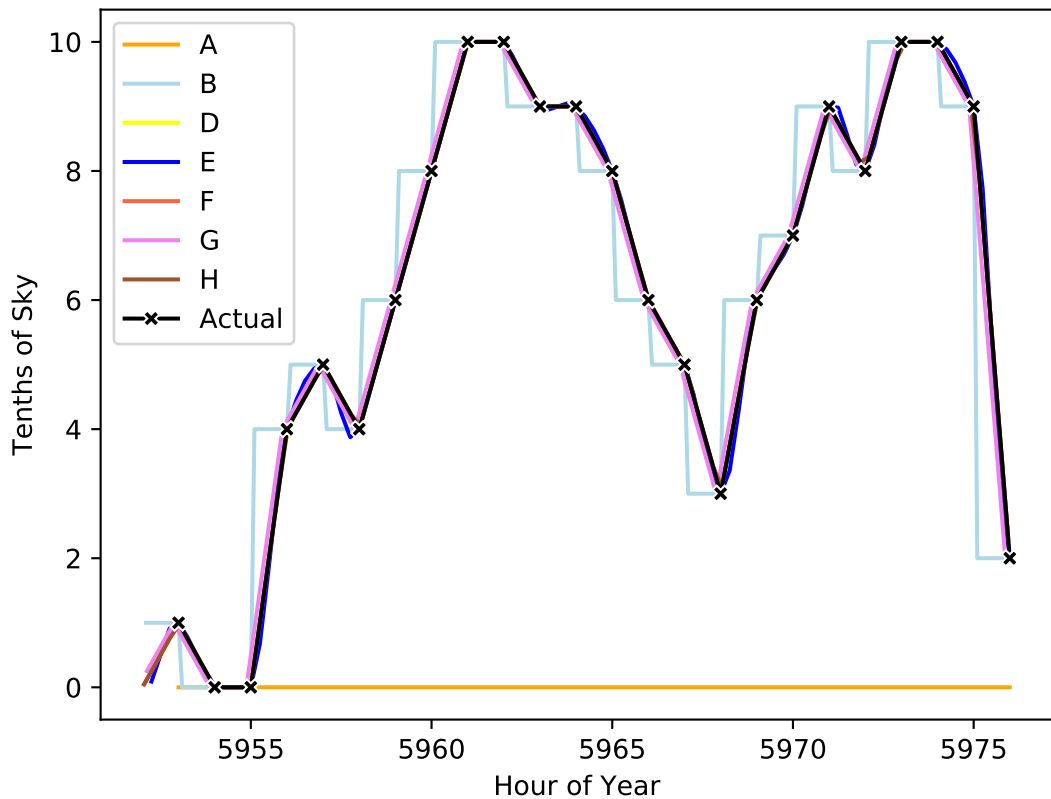


The graph displays the performance of eight forecasting models (A, B, C, D, E, F, G) against actual data. The x-axis represents time steps from 1 to 15. The y-axis represents values from 0 to 100. The 'Actual' data is shown as a black line with 'x' markers. The forecasting models are represented by colored lines: A (orange), B (light blue), C (teal), D (yellow), E (blue), F (red), G (pink), and H (brown). The graph shows that models A, B, C, D, E, F, and G all track the actual data very closely, while model H (brown) is a flat line at approximately 20, failing to capture the trend.

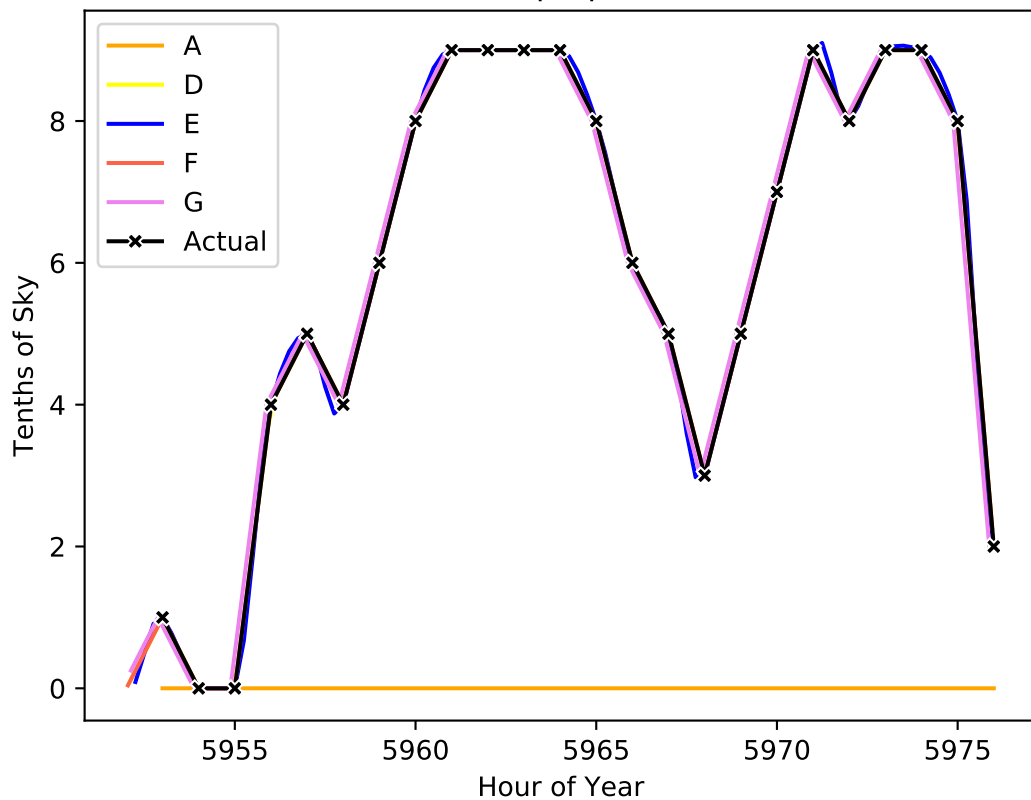
Hour of Year



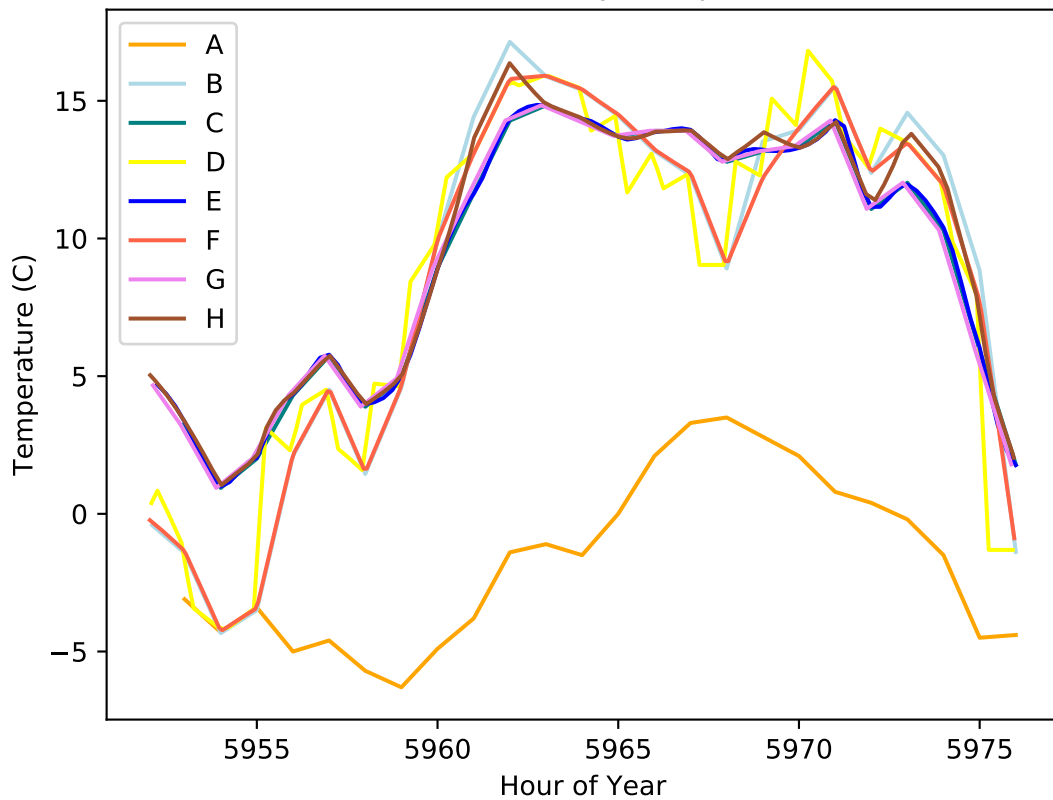
WD600 09-06 Total Cloud Cover



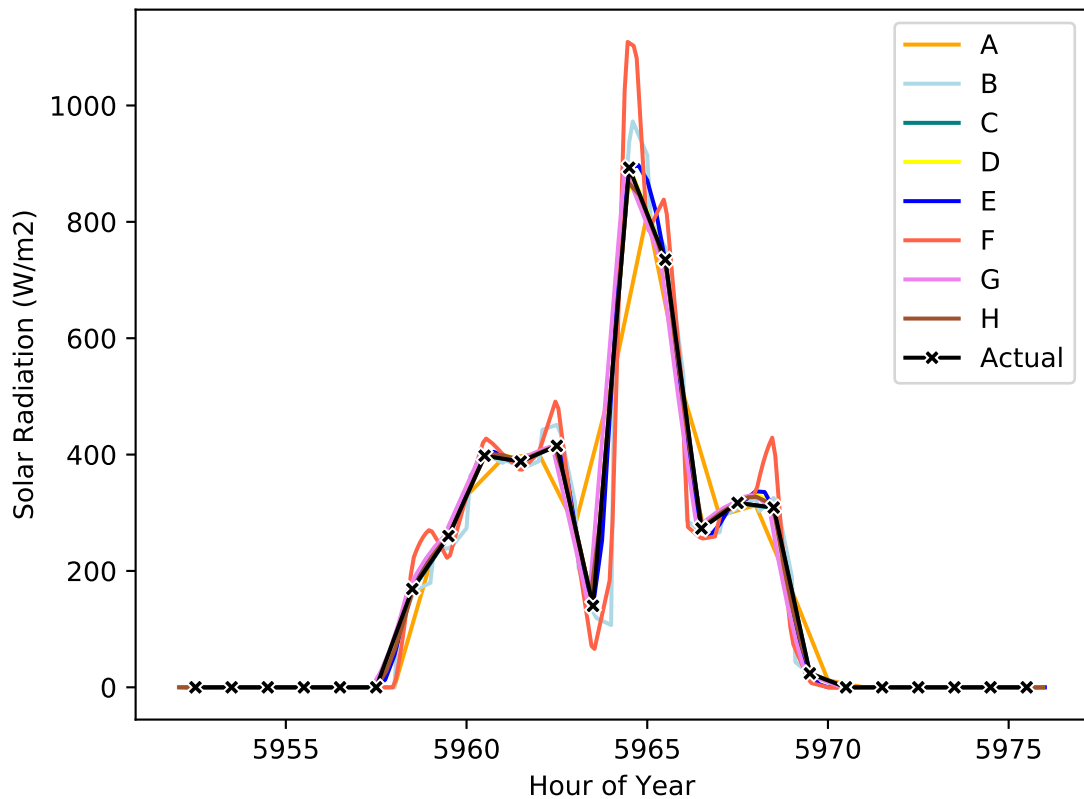
WD600 09-06 Opaque Cloud Cover



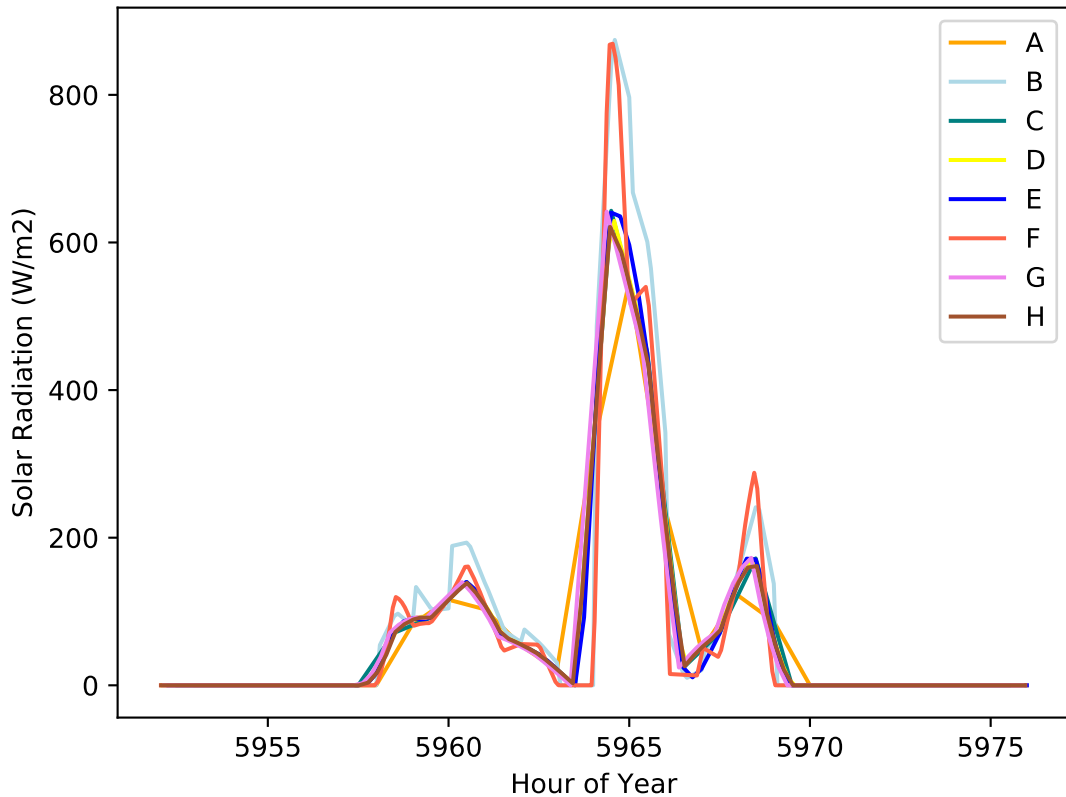
WD600 09-06 Sky Temperature



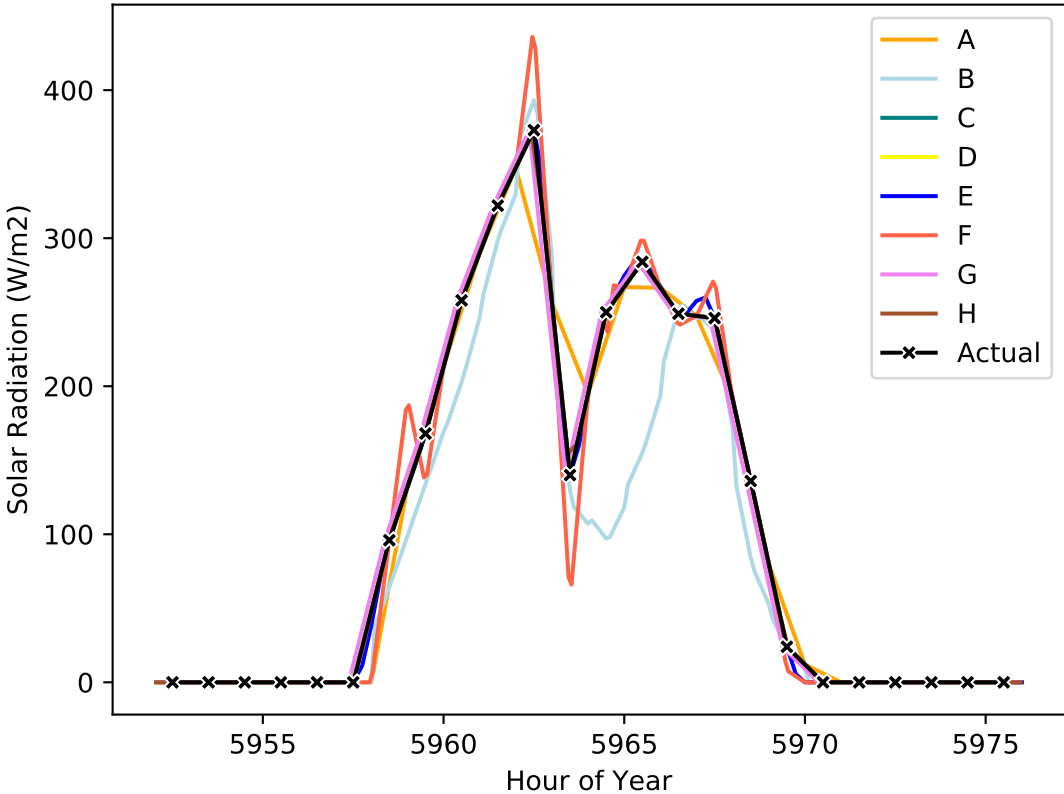
WD600 09-06 Total Horizontal Radiation



WD600 09-06 Horizontal Beam Radiation

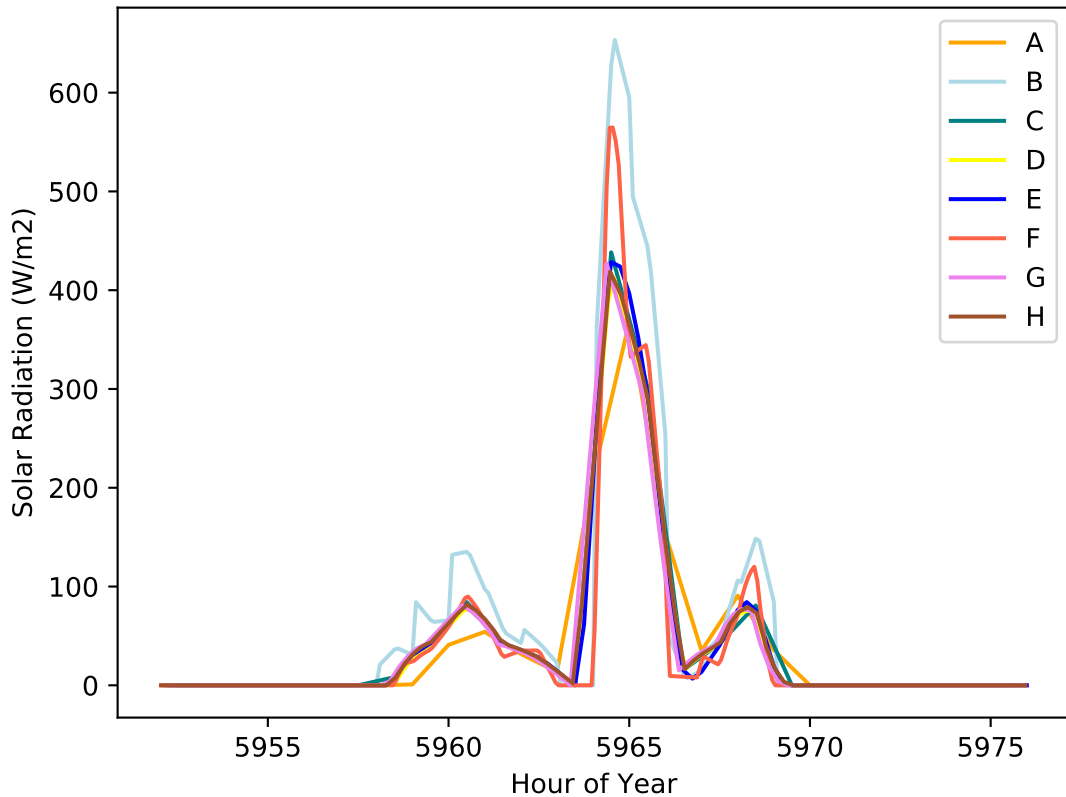


WD600 09-06 Horizontal Diffuse Radiation



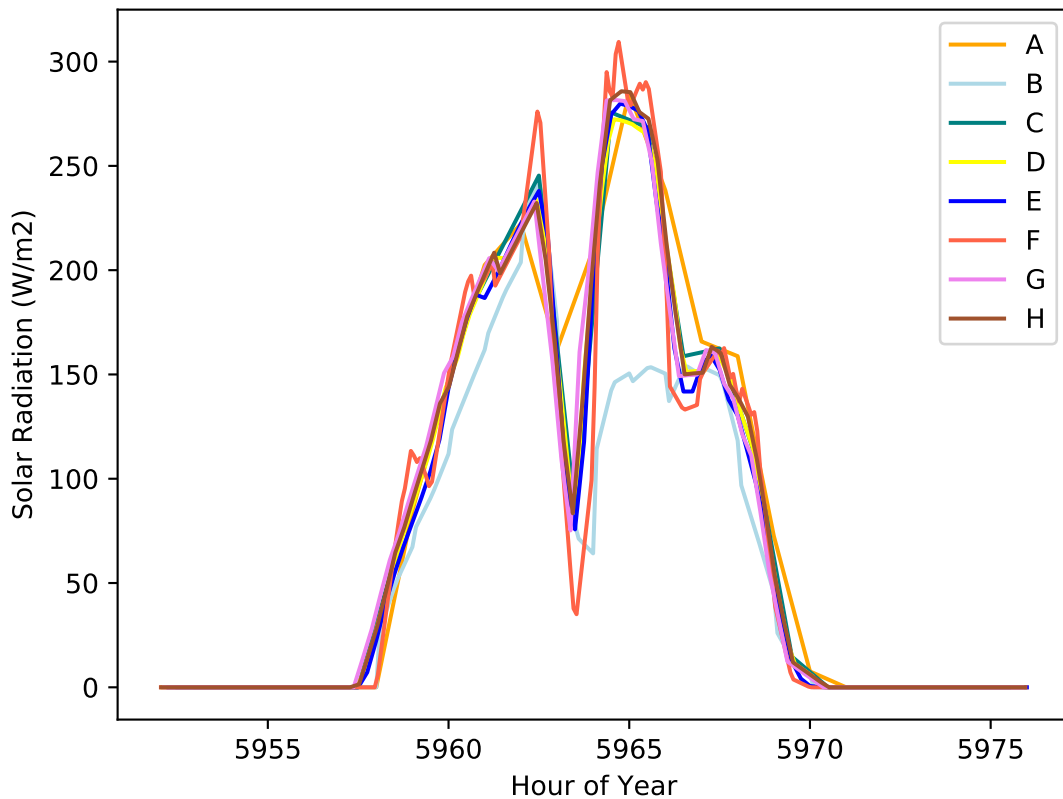


WD600 09-06 Beam Radiation on South 90





WD600 09-06 Diffuse Radiation on South 90

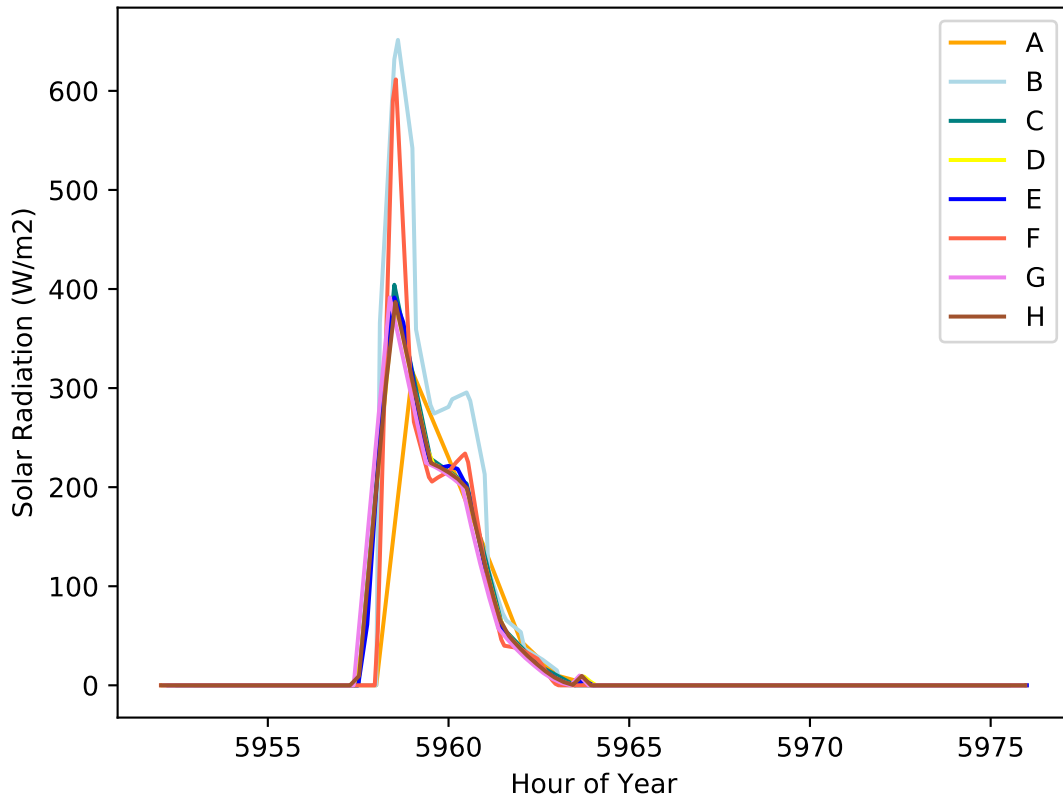


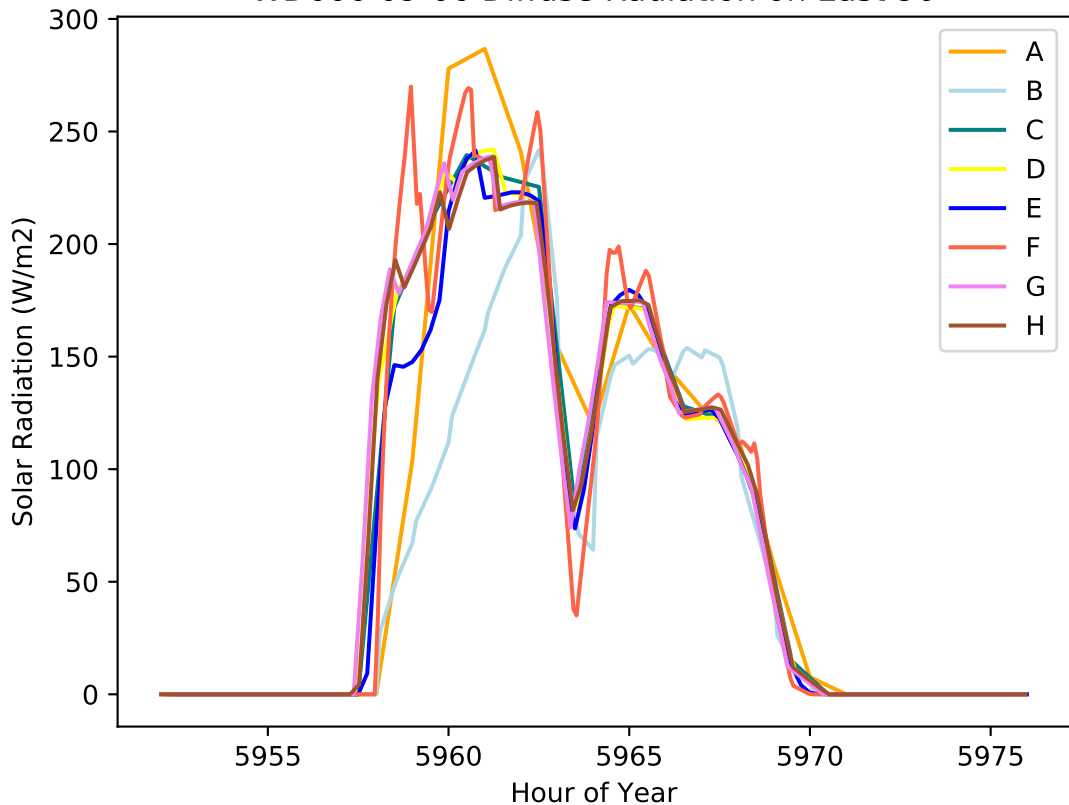
The graph illustrates the effect of different concentrations of 2,4-D on the growth of *Phaseolus vulgaris*. The x-axis represents the concentration of 2,4-D in mg/L, ranging from 0 to 10. The y-axis represents the height of the plant in cm, ranging from 0 to 100. Eight lines (A-H) represent different concentrations. Line A (0 mg/L) shows the highest growth, reaching approximately 100 cm. Lines B through H show varying degrees of growth inhibition, with line H (10 mg/L) showing the lowest growth, reaching approximately 20 cm.

5975

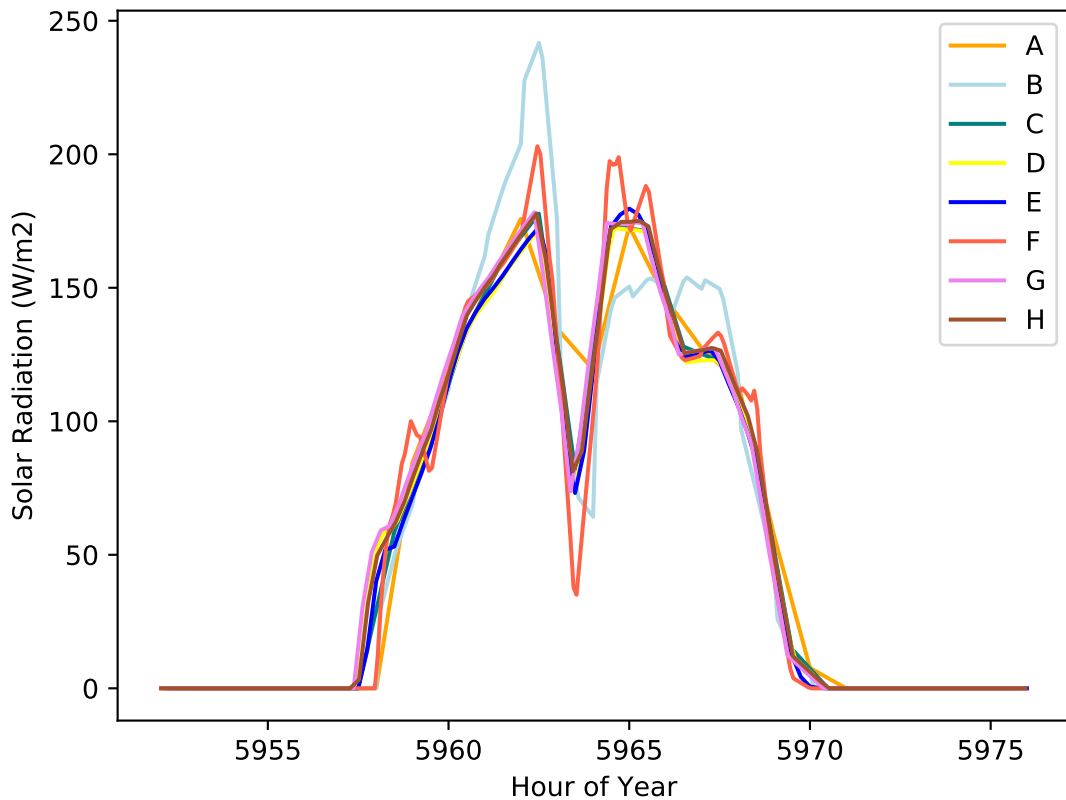
Hour of Year

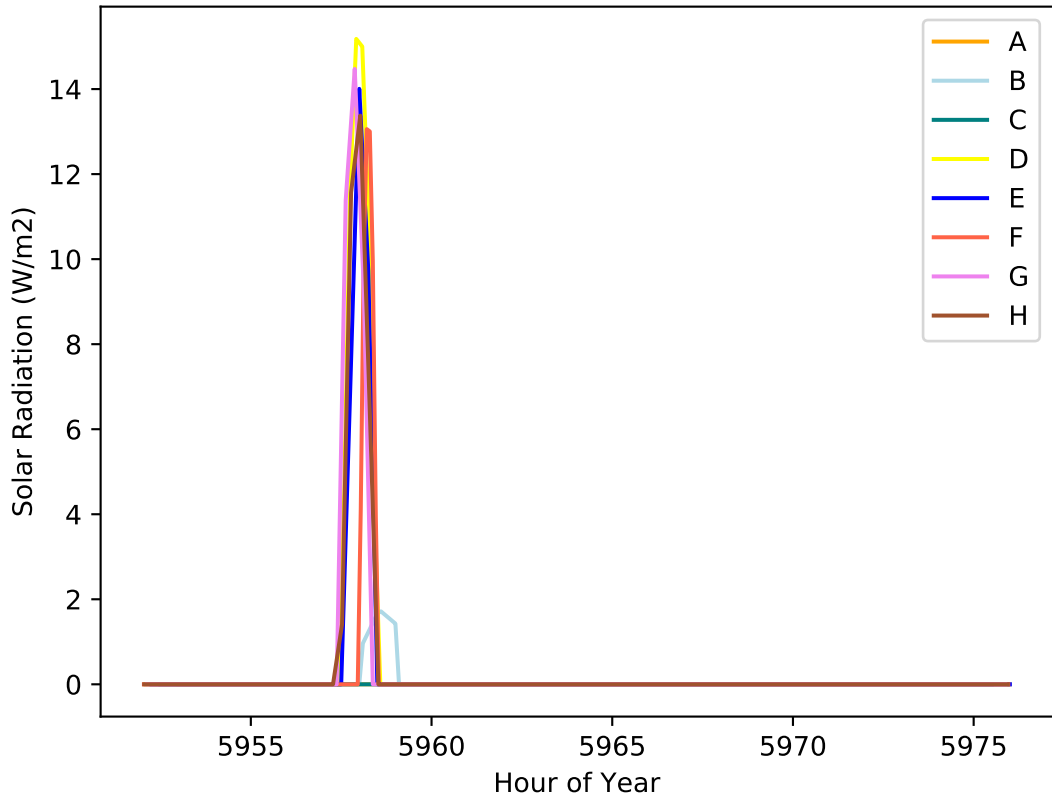
WD600 09-06 Beam Radiation on East 90



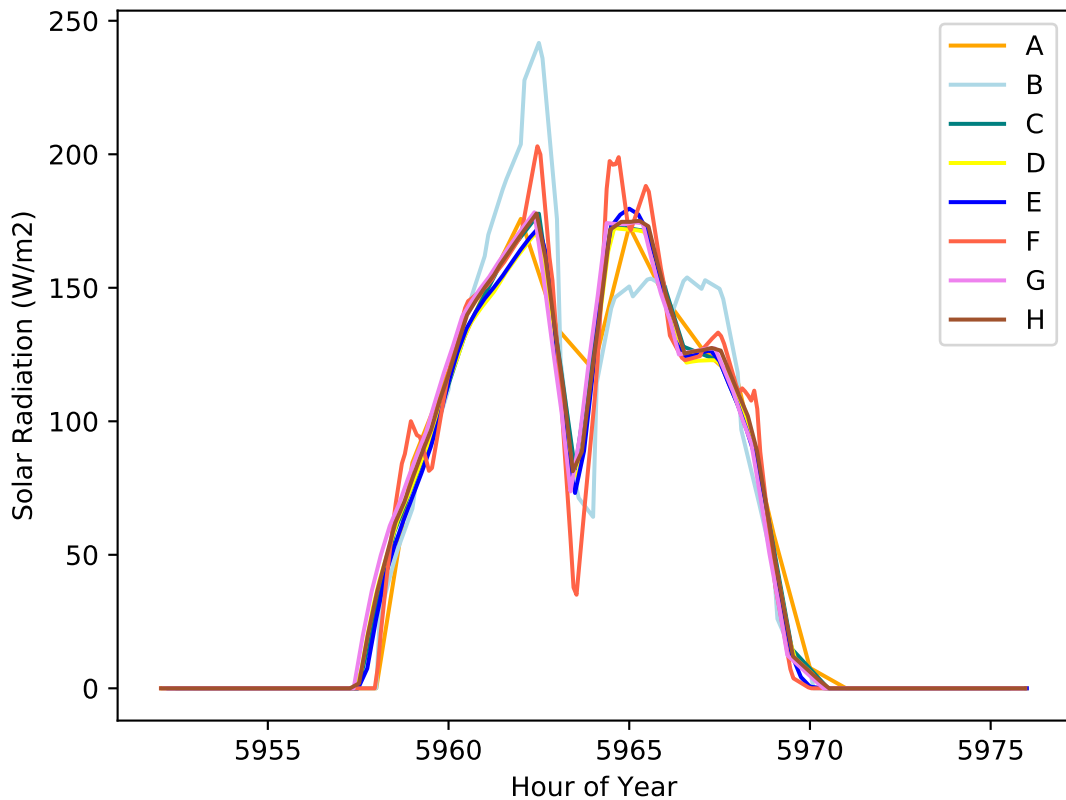


WD600 09-06 Total Radiation on North 90

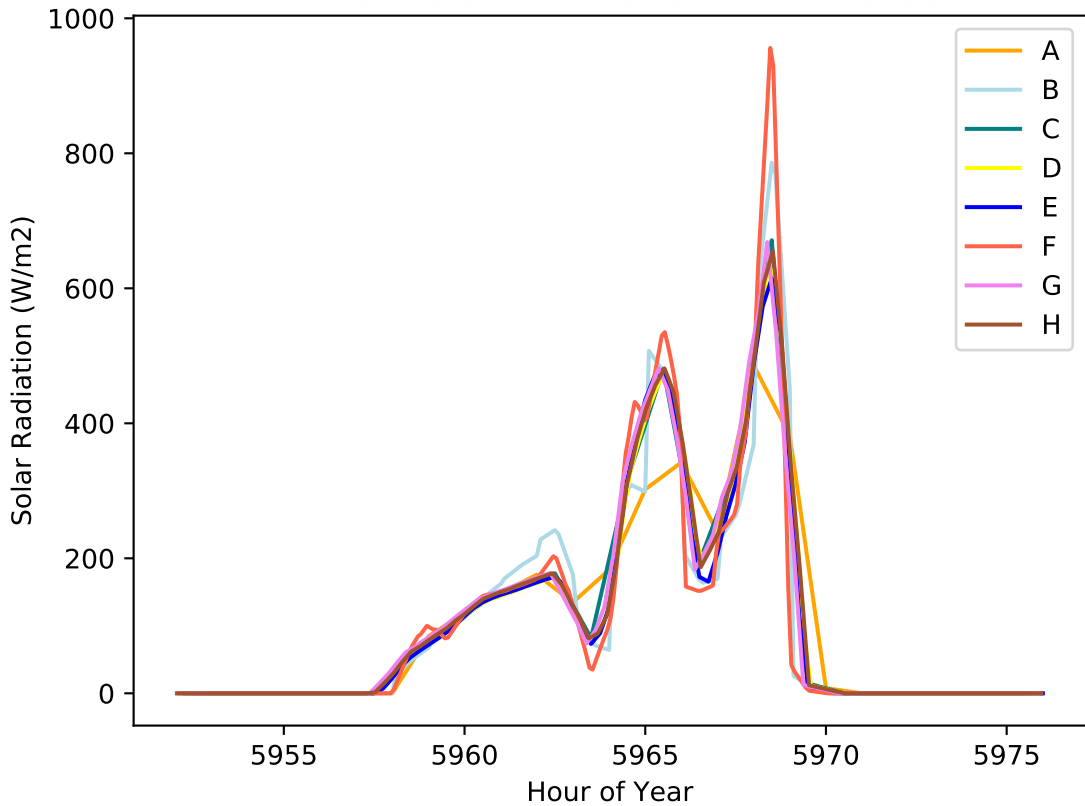




WD600 09-06 Diffuse Radiation on North 90

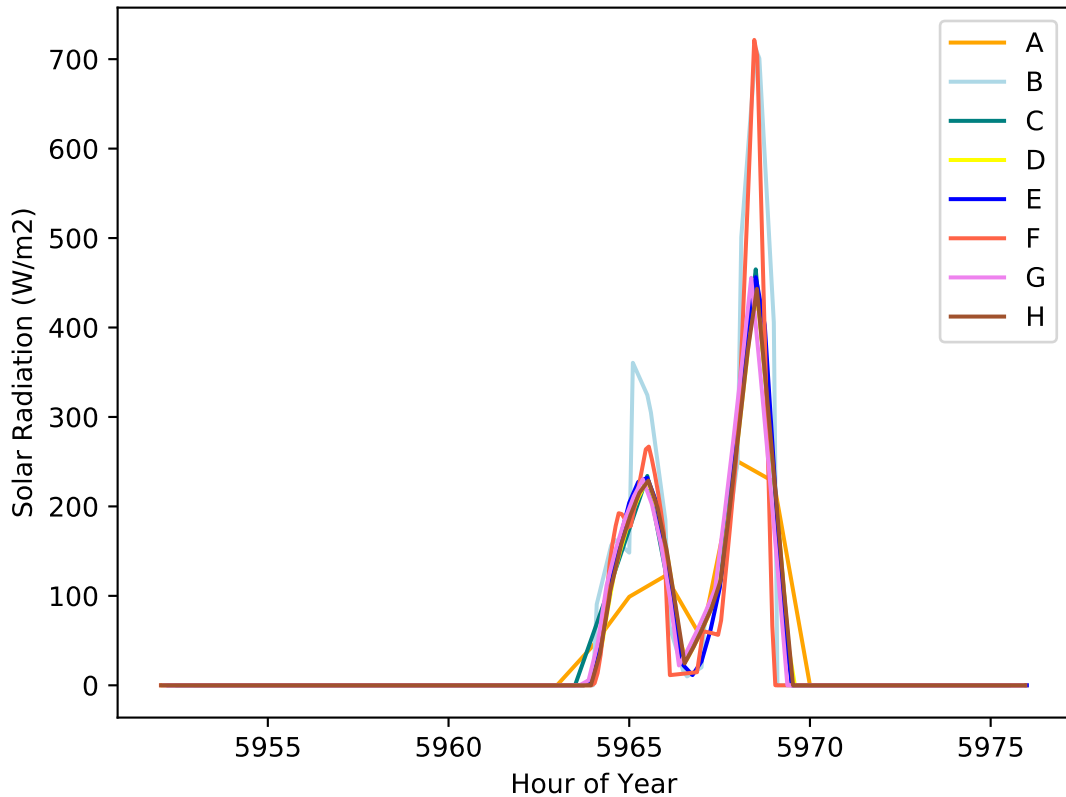


WD600 09-06 Total Radiation on West 90

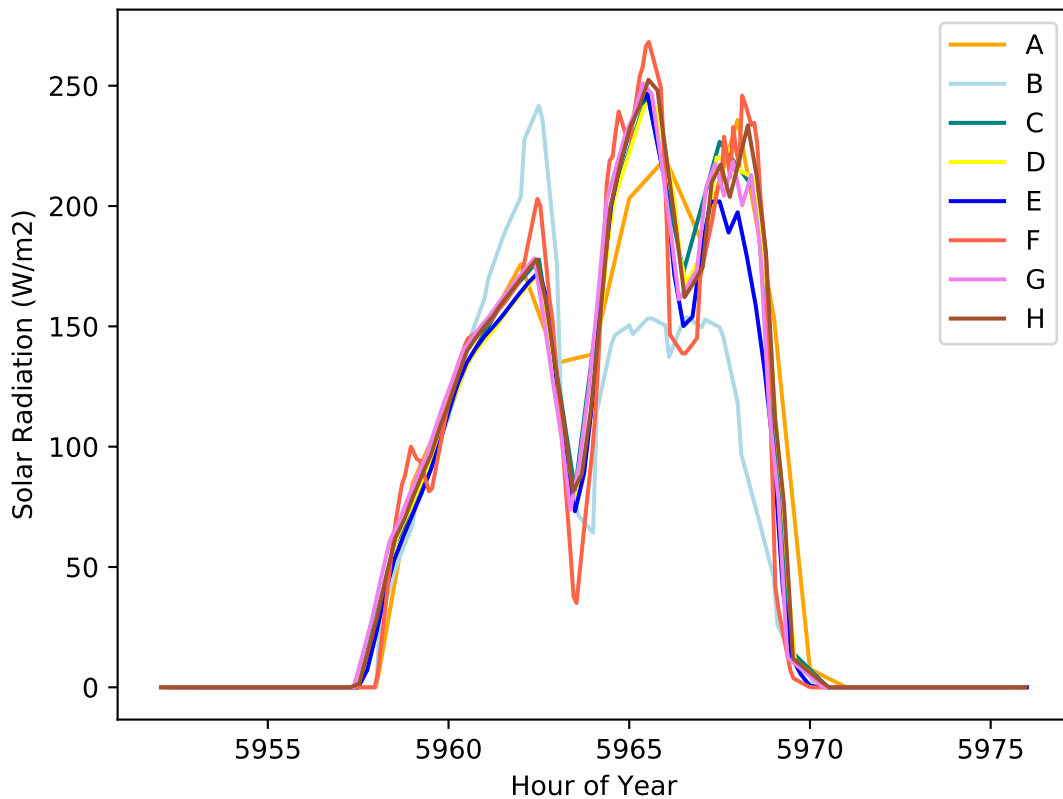




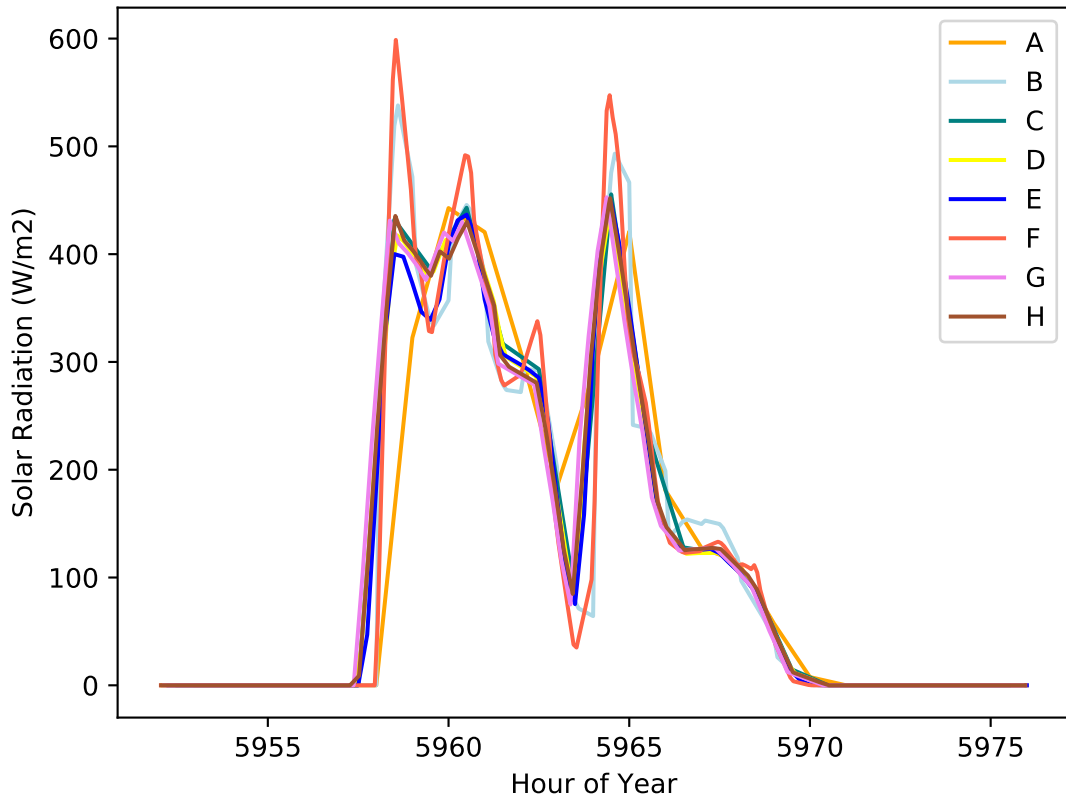
WD600 09-06 Beam Radiation on West 90



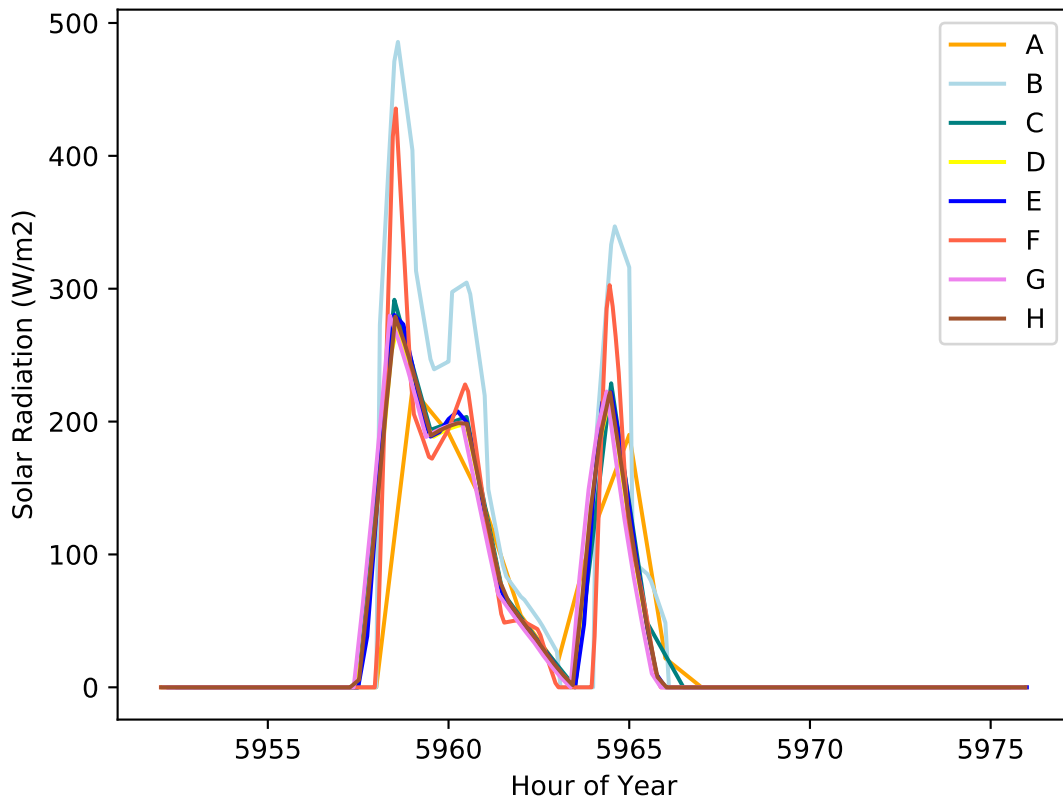
WD600 09-06 Diffuse Radiation on West 90



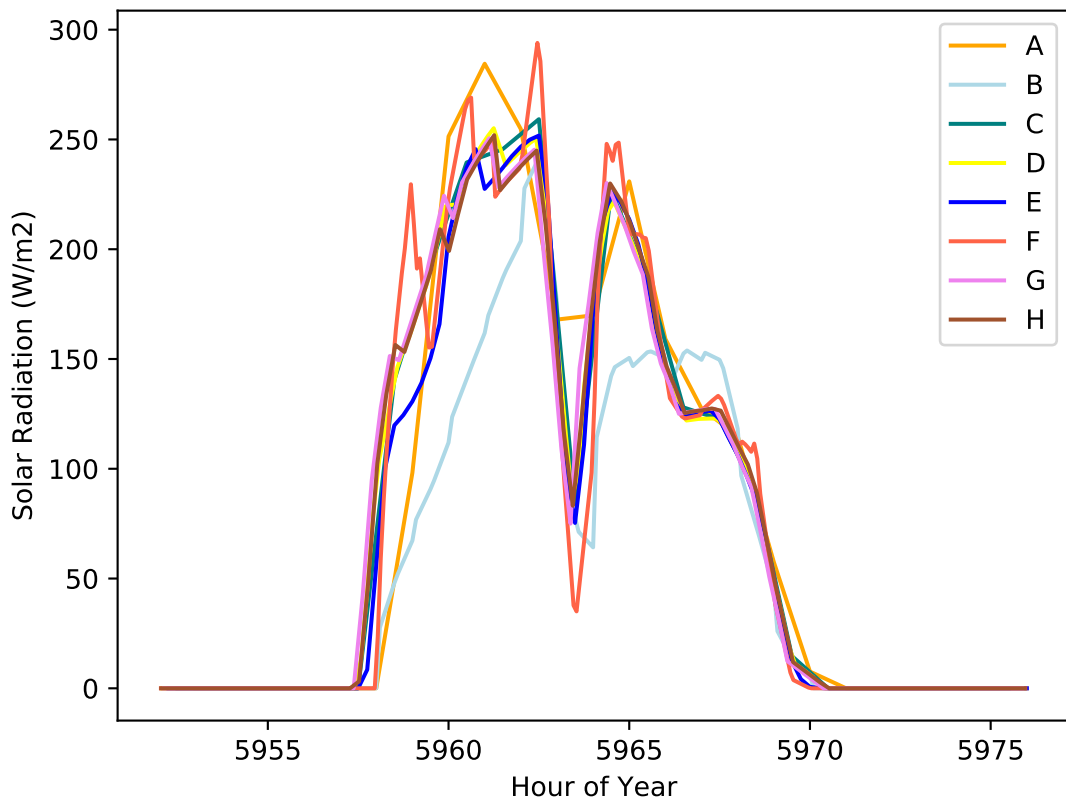
WD600 09-06 Total Radiation on Southeast 90



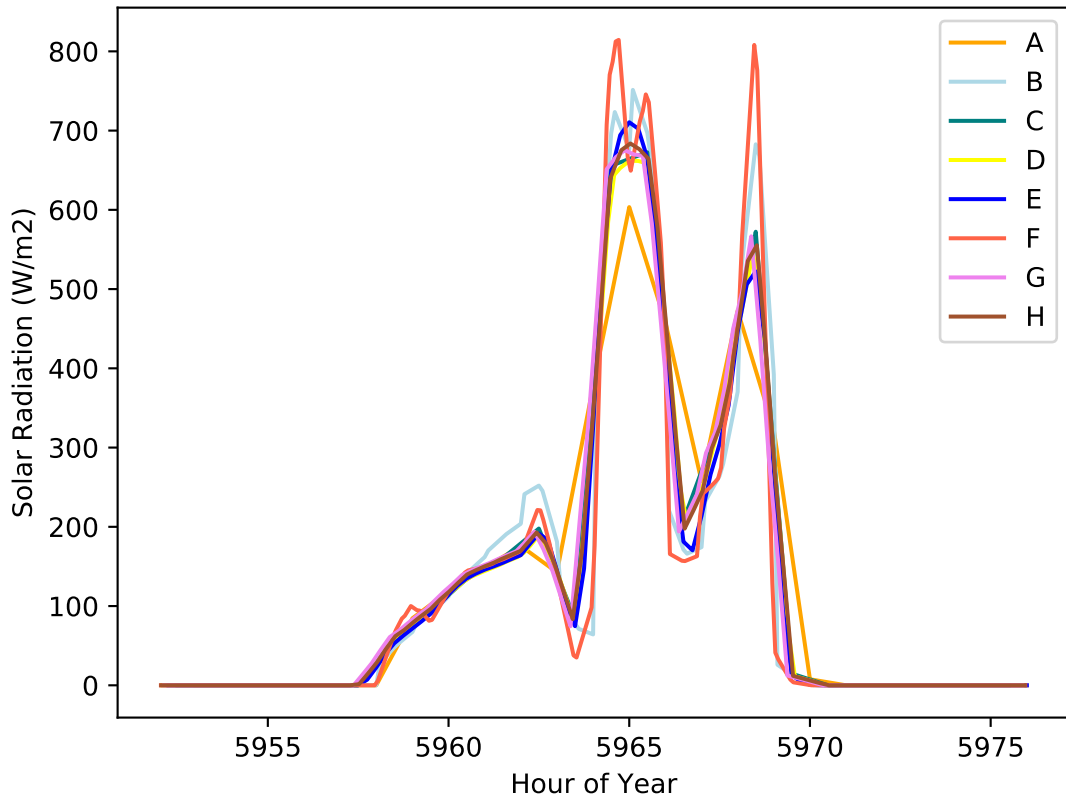
WD600 09-06 Beam Radiation on Southeast 90



WD600 09-06 Diffuse Radiation on Southeast 90



WD600 09-06 Total Radiation on Southwest 90

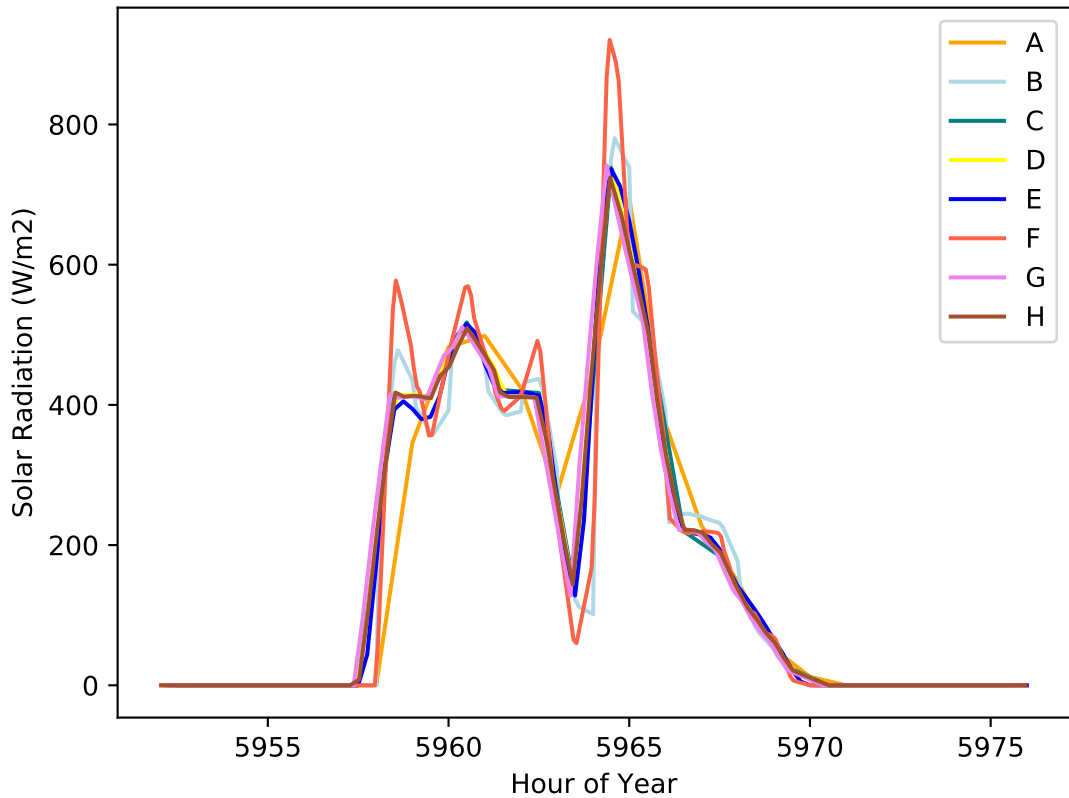




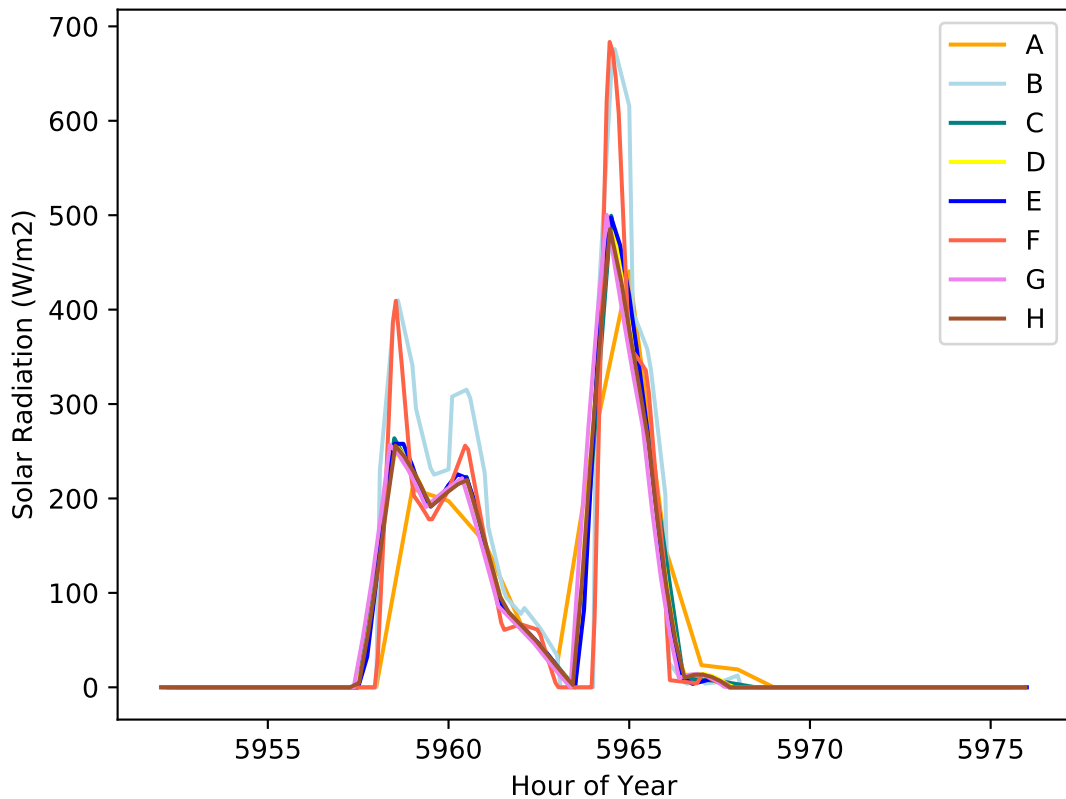


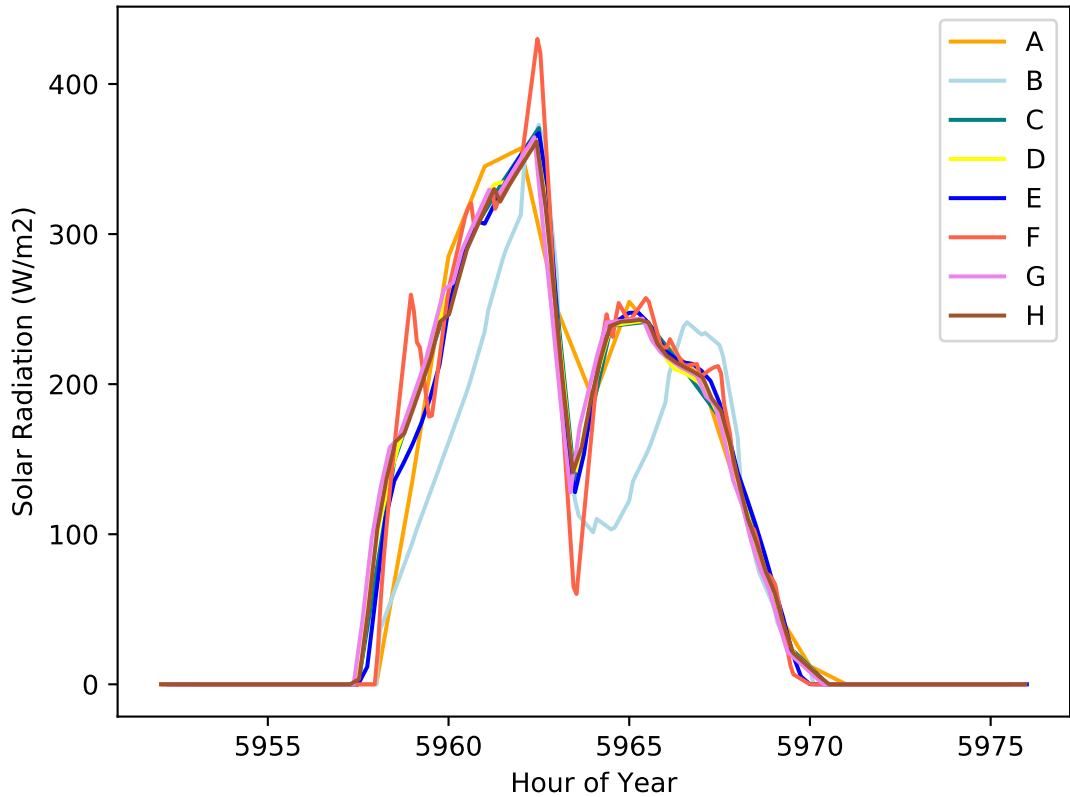


WD600 09-06 Total Radiation on East 30



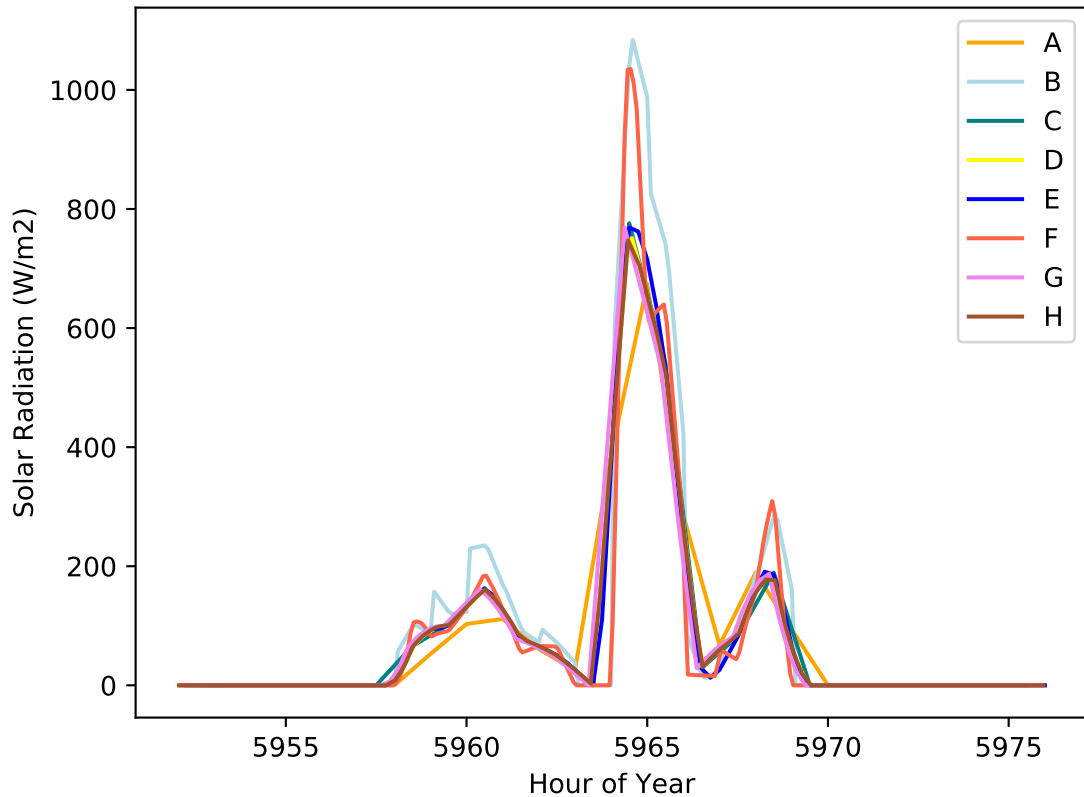
WD600 09-06 Beam Radiation on East 30



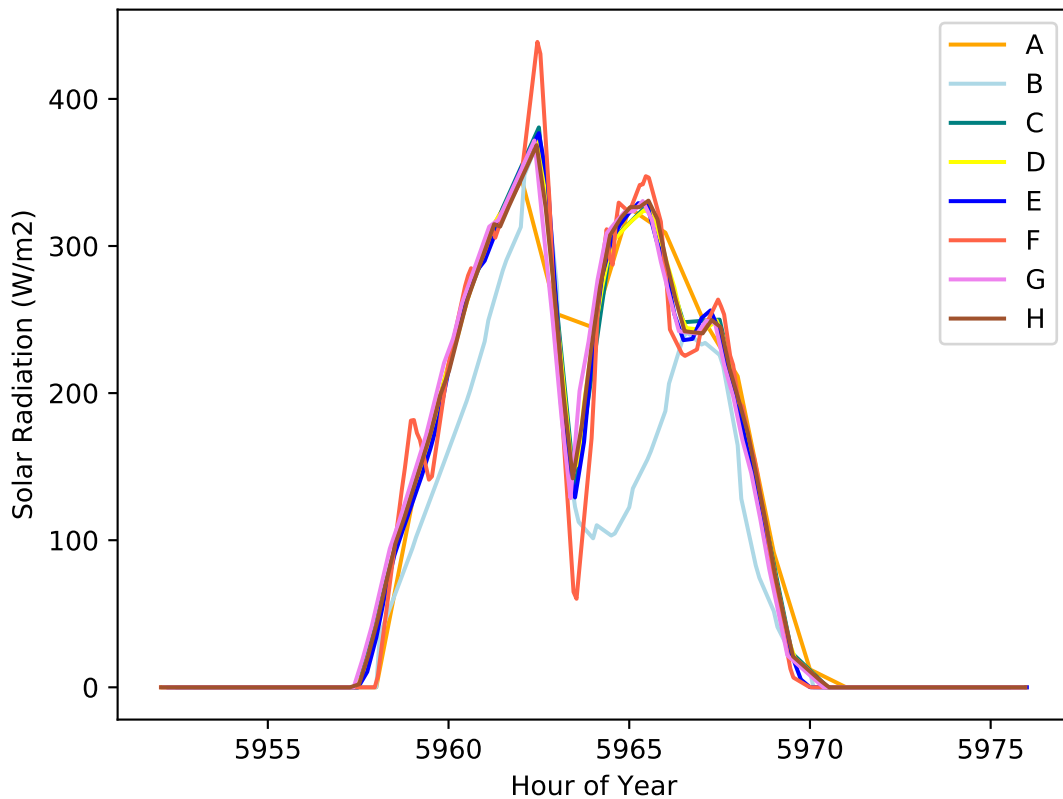




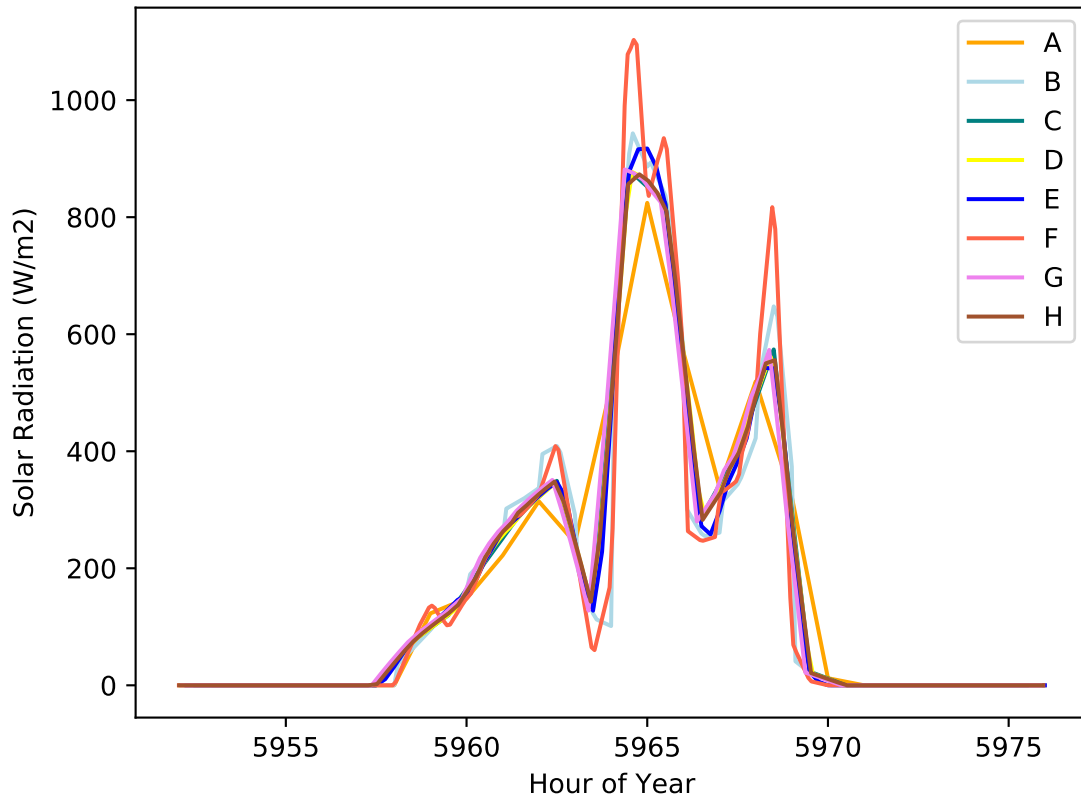
WD600 09-06 Beam Radiation on South 30



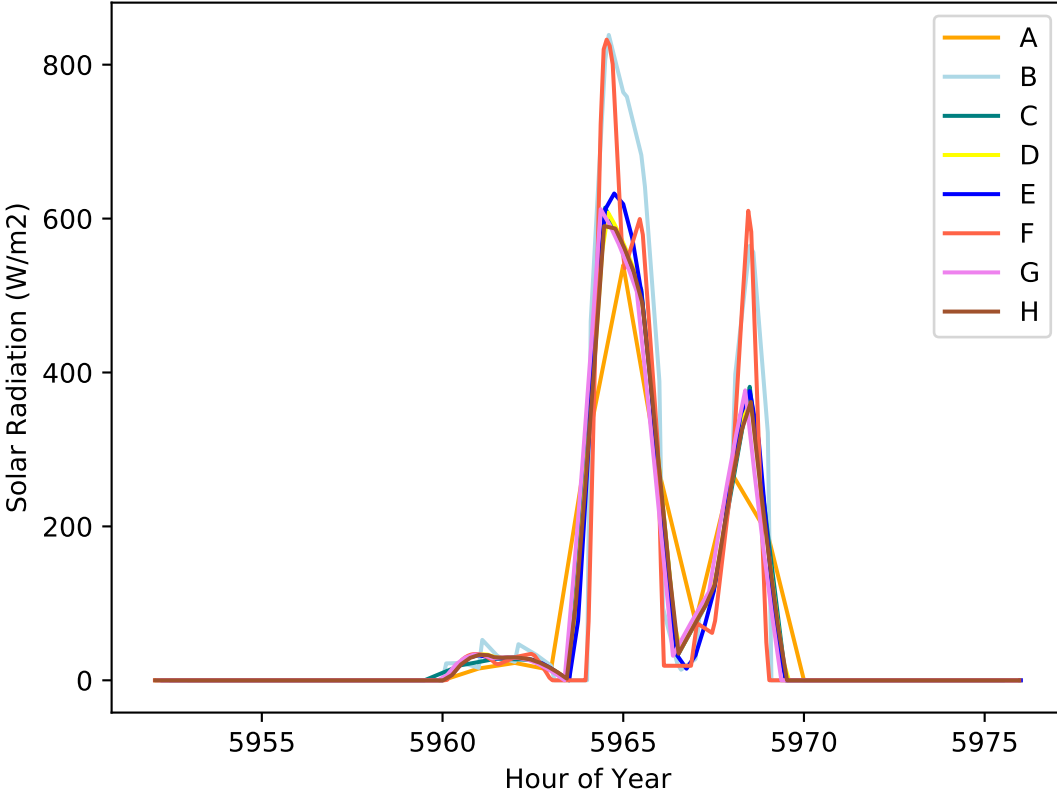
WD600 09-06 Diffuse Radiation on South 30



WD600 09-06 Total Radiation on West 30

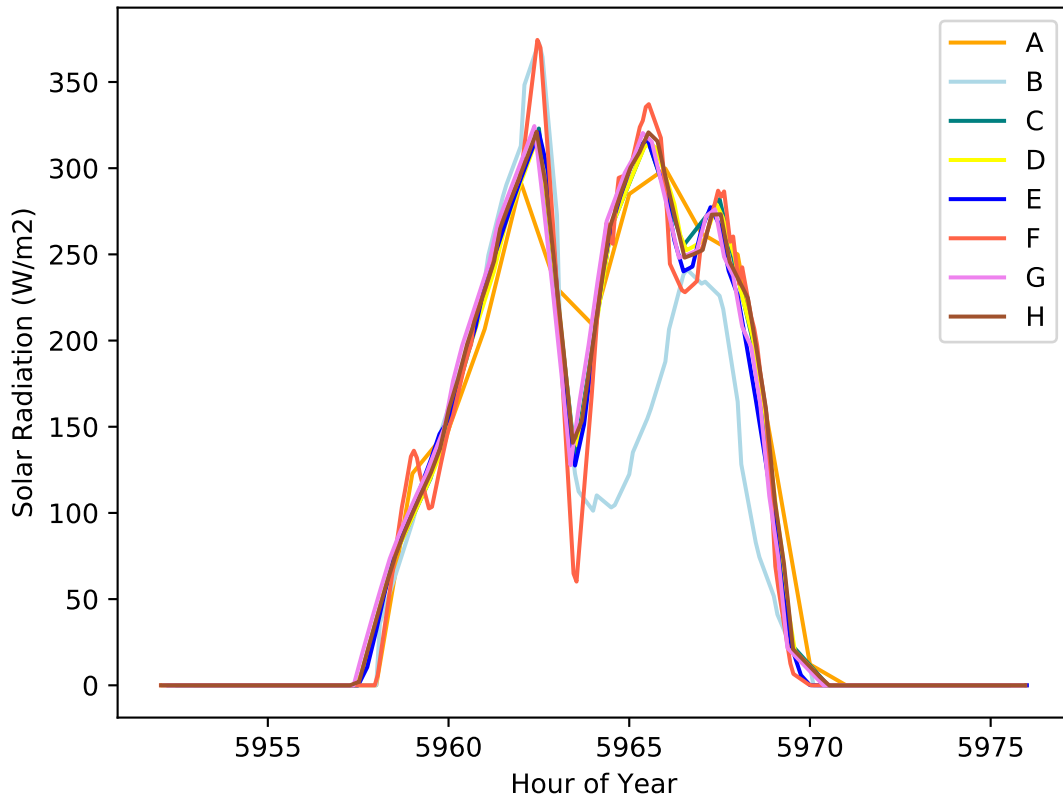


WD600 09-06 Beam Radiation on West 30

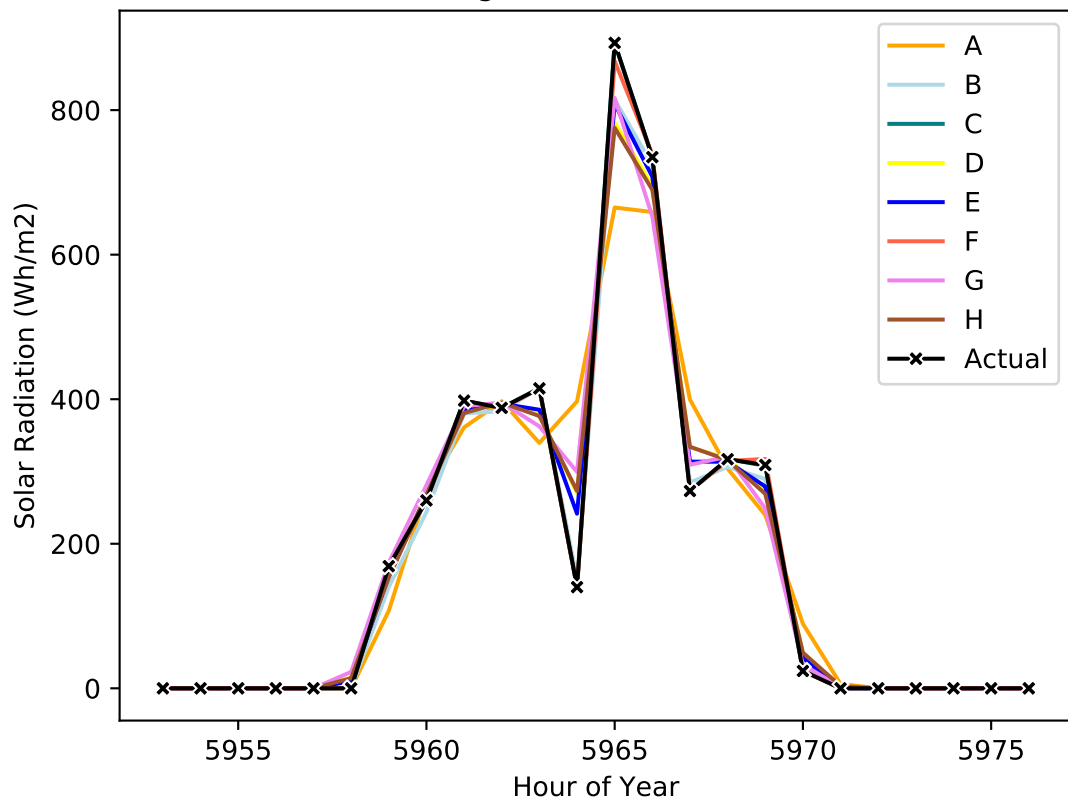




WD600 09-06 Diffuse Radiation on West 30



WD600 09-06 Integrated Total Horizontal Radiation



WD600 09-06 Integrated Diffuse Horizontal Radiation

