# Clear sky 2018 june 5th camera 1 sw-vers. 2

```
In [11]: import matplotlib
  import numpy as np
  import matplotlib.pyplot as plt
  %matplotlib inline
  import csv
  import bisect
  import datetime
  from scipy import interpolate
  from matplotlib.dates import DateFormatter

# User defined functions
  from load_data_from_csv import *
```

Remarks: Highly dynamic sky with different cloud layers and different cloud directions

#### **Import Data**

```
In [12]: day = '2018-06-05'  # select day of observation ('2018-10-12' : camera 2, sw-ve
    rs. 3)
s_time = ' 07:00:00' # beginning of observation
e_time = ' 20:00:00' # end of observation
start = day + s_time
end = day + e_time
```

### Weather station at Luzern Switzerland

```
In [13]: luz_csv = r'../weather_data/irradiation_luz_2017_2018.csv'

df = process_LUZ(luz_csv)
    df.set_index(df.datetime, inplace=True)
    df_lu = df['gre000z0']  # 10 min mean in W/m²
    lu_rad = df_lu.loc[start:end]  # set distinct observation day

#lu_rad.head(n=2)
```

## Clear Sky solar irradiance from SODA using McClear model

Source: <a href="http://www.soda-pro.com/web-services/radiation/cams-mcclear">http://www.soda-pro.com/web-services/radiation/cams-mcclear</a> (http://www.soda-pro.com/web-services/radiation/cams-mcclear)

```
In [14]: soda_csv = r'../weather_data/irradiation_soda_2017_2018_lmin.csv'

df = process_SODA(soda_csv)
    df_soda = df['Clear sky GHI']*60  # given in units of Wh/m²
    mc_rad = df_soda.loc[start:end]  # set distinct observation day

#mc_rad.head(n=2)
```

#### Load relative luminance from images

```
In [15]: calc_csv = r'../lumi_data/20180605_cam1_luminance.csv'

df_calc = process_LUMI(calc_csv)
lum_hdr = df_calc['lum_hdr']  # mean luminance from HDR image
lum_hdr_m = df_calc['lum_hdr_m']  # mean luminance from masked HDR image fro
    m raw data
lum_jpg_m = df_calc['lum_jpg_m']  # mean luminance from masked HDR image bui
ld from three jpg exposures

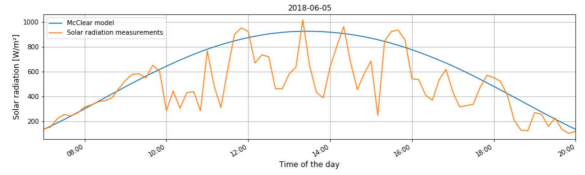
#lum_hdr.head(n=2)
```

### Pyranometer measurements vs. McClear model

```
In [16]: matplotlib.rcParams['timezone'] = 'Europe/Zurich'

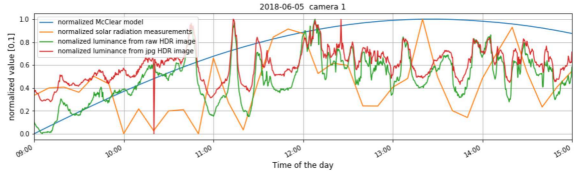
fig = plt.figure(1, figsize=(15,4))
mc_rad.plot(label='McClear model')
lu_rad.plot(label='Solar radiation measurements')

plt.xlabel('Time of the day', fontsize=12)
plt.ylabel('Solar radiation [W/m²]', fontsize=12)
plt.legend(loc='upper left')
plt.grid(b=None, which='major', axis='both')
plt.title(day)
fig.autofmt_xdate()
formatter = DateFormatter('%H:%M')
#formatter.set_tzinfo(timezone('Europe/Zurich'))
plt.gcf().axes[0].xaxis.set_major_formatter(formatter)
```



Plot with normalized data for 2018-06-05 from 9:00 to 15:00

```
In [17]: | # Set appropriate timezone
         matplotlib.rcParams['timezone'] = 'Europe/Zurich'
         day = '2018-06-05'  # day of observation ('2018-10-12' : camera 2, sw-vers. 3)
         s time = ' 09:00:00' # beginning of observation
         e time = ' 15:00:00' # end of observation
         start = day + s_time
         end = day + e time
         lu rad = df lu.loc[start:end]
                                          # weather station
         mc_rad = df_soda.loc[start:end] # McClear model
         #print(lu rad.head(n=5))
         #print(lum hdr.head(n=5))
         lu rad n = ((lu rad-lu rad.min())/(lu rad.max()-lu rad.min()))
         mc rad n = ((mc rad-mc rad.min())/(mc rad.max()-mc rad.min()))
         lum hdr n = ((lum hdr-lum hdr.min())/(lum hdr.max()-lum hdr.min()))
         lum jpg n = ((lum jpg m-lum jpg m.min())/(lum jpg m.max()-lum jpg m.min()))
         fig = plt.figure(2, figsize=(15,4))
         mc rad n.plot(label ='normalized McClear model')
         lu rad n.plot(label ='normalized solar radiation measurements')
         lum hdr n.plot(label='nomalized luminance from raw HDR image')
         lum jpg n.plot(label='nomalized luminance from jpg HDR image')
         plt.xlabel('Time of the day', fontsize=12)
         plt.ylabel('normalized value [0,1]', fontsize=12)
         plt.legend(loc='upper left')
         plt.grid(b=None, which='major', axis='both')
         plt.title(day + ' camera 1')
         fig.autofmt_xdate()
         formatter = DateFormatter('%H:%M')
         plt.gcf().axes[0].xaxis.set_major_formatter(formatter)
```



Scatterplot mean luminance from HDR images vs. pyranometer measurements

```
In [18]: fig = plt.figure(3, figsize=(5,5))
                          day = '2018-06-05'  # day of observation ('2018-10-12' : camera 2, sw-vers. 3)
                           s time = ' 09:00:00' # beginning of observation
                           e time = ' 15:00:00' # end of observation
                           start = day + s time
                          end = day + e_time
                           lu rad f = lu_rad_n.asfreq(freq='30S')
                           lu rad ip = lu rad f.interpolate(method = 'linear')
                          print('lu rad ip:{} lum hdr:{}'.format(lu rad ip.size,lum hdr n.size))
                           #plt.xlabel('Normalized luminance', fontsize=12)
                           #plt.ylabel('Normalized solar radiation', fontsize=12)
                           #plt.scatter(x=lu rad ip, y=lum hdr n, marker='o', color='blue')
                           lu_rad_ip:721 lum_hdr:880
                           <matplotlib.figure.Figure at 0x2462bc57a58>
In [19]: #lum hdr n new = pd.DataFrame(lum hdr n)
                           #lum hdr n new.head()
                            #lu rad n new = pd.DataFrame(lu rad n)
                           #lu rad n new.tail()
                           #lum_hdr_n_new_resample = lum_hdr_n_new.resample('10min').mean()
                           #lum_hdr_n_new_resample.tail()
                           #plt.figure(10,figsize=(5, 5))
                            \#plt.scatter(x=lum\_hdr\_n\_new\_resample.lum\_hdr,y=lu\_rad\_n\_new[0:-1].gre000z0, mar_new_resample.lum\_hdr,y=lu\_rad\_n\_new[0:-1].gre000z0, mar_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum\_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_resample.lum_new_
                           ker='0')
                           #len(lum_hdr_n_new_resample)
                           #len(lu_rad_n_new[0:-1])
```