photobiologySun Version 0.3.5 Catalogue of Solar Spectra

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September 10, 2015

1 Introduction

The plots show the solar spectral irradiance data included in the package.

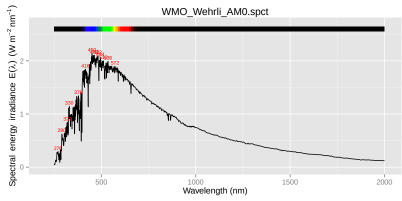
```
library(ggplot2)
library(photobiology)
library(photobiologySun)
library(photobiologygg)
library(lubridate)
```

```
options(photobiology.plot.annotations =
          c("boxes", "labels", "colour.guide", "peaks", "title"))
```

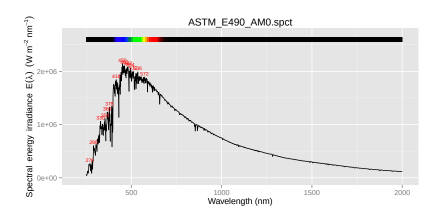
We define a function to do the actual plotting so as to not repeat code, and to make changes easier in the future.

2 Extraterrestrial solar spectra

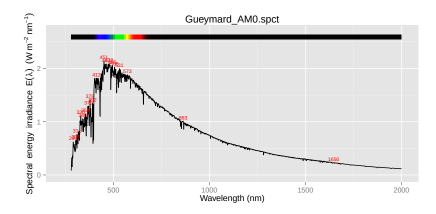
plot(WM0_Wehrli_AM0.spct, range=c(250, 2000), w.band = NULL)



plot(ASTM_E490_AMO.spct, range=c(250, 2000), w.band = NULL)

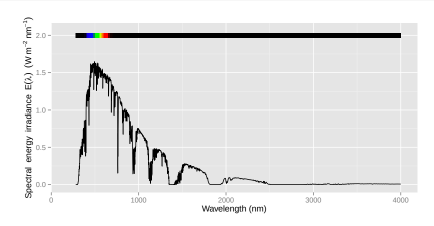


plot(Gueymard_AMO.spct, range=c(250, 2000), w.band = NULL)

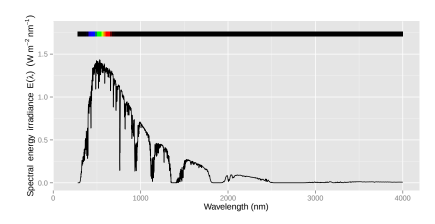


3 Standard terrestrial solar spectra

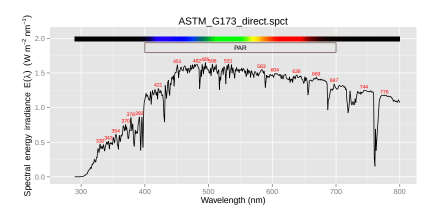
plot(ASTM_G173_direct.spct, annotations="colour.guide")



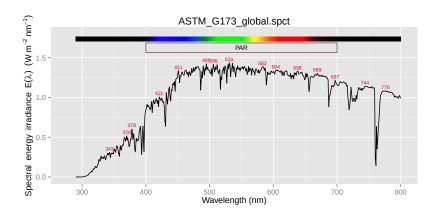
plot(ASTM_G173_global.spct, annotations="colour.guide")



plot(ASTM_G173_direct.spct, range=c(290, 800), w.band=PAR())

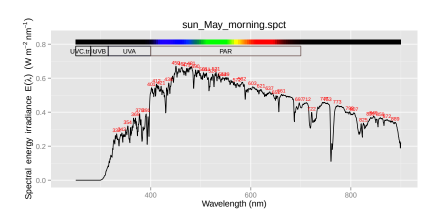


plot(ASTM_G173_global.spct, range=c(290, 800), w.band=PAR())

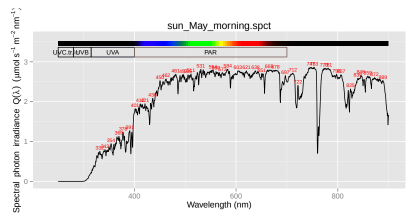


4 Measured daylight spectra

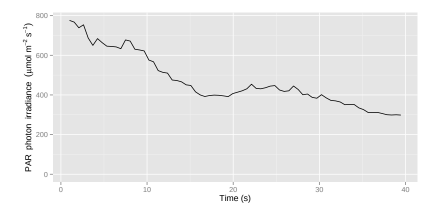
plot(sun_May_morning.spct)

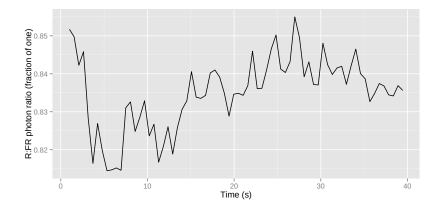


plot(sun_May_morning.spct, unit.out = "photon")



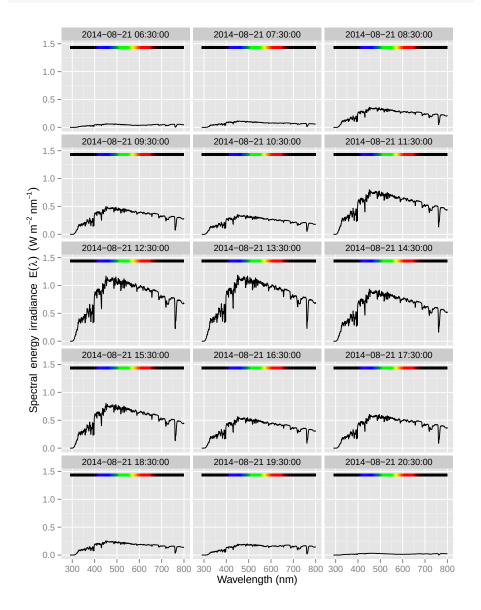
April in Helsinki, under birch trees, in a sunfleck.





5 Simulated hourly daylight spectra

Late summer in Helsinki, modelled spectra using a radiation transfer model.

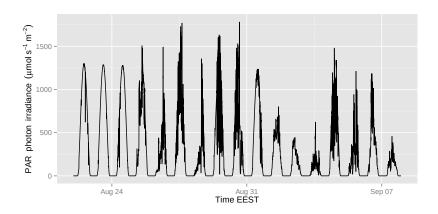


6 Measured irradiance data

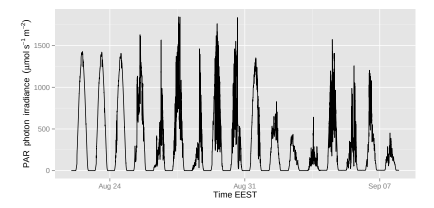
Late summer in Helsinki, 2015.

```
ppfd_label <- expression(PAR~~photon~~irradiance~~(mu*mol~s^{-1}~m^{-2}))
irrad_label <- expression(Global~~irradiance~~(W~m^{-2}))
time_label <- "Time EEST"
ppfd_labels <- labs(x = time_label, y = ppfd_label)
irrad_labels <- labs(x = time_label, y = irrad_label)</pre>
```

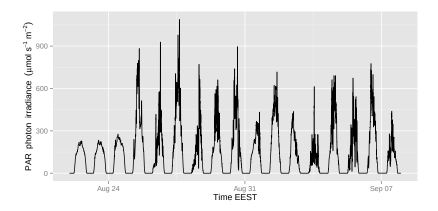
```
ggplot(ppfd.LICOR.data, aes(time_EET, ppfd_mean)) + geom_line() +
    ppfd_labels
```



```
ggplot(ppfd.BF.data, aes(time_EET, ppfd_tot_mean)) + geom_line() +
    ppfd_labels
```



```
ggplot(ppfd.BF.data, aes(time_EET, ppfd_diff_mean)) + geom_line() +
    ppfd_labels
```



```
ggplot(irrad.Kipp.data, aes(time_EET, e_irrad_mean)) + geom_line() +
irrad_labels
```

