photobiologyFilters Version 0.1.2 User Guide

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1 Introduction

We have developed a set of packages to facilitate the calculation of many different quantities that can be derived from spectral irradiance data. The basic package is called photobiology, and the package described here adds transmittance data for some frequently used filters, and a function for interpolating.

2 Installation and use

The functions in the package photobiologyFilters are made available by installing the packages photobiologyFilter (once) and loading it from the library when needed.

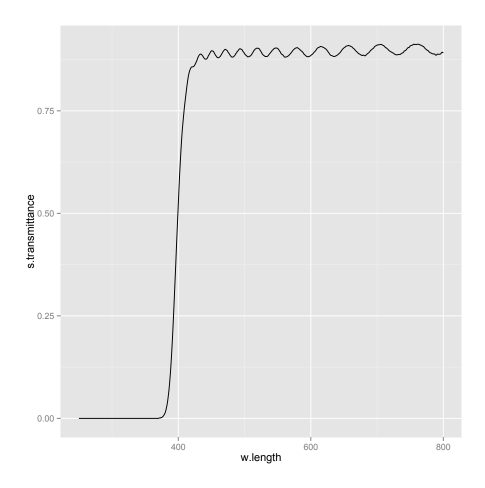
To load the package into the workspace we use library (photobiologyFilter).

```
library(photobiologyFilters)
## Loading required package: photobiology
library(ggplot2)
```

3 Plotting the transmittance spectrum of a filter

```
w.length <- 250:800
s.transmittance <- calc_filter_multipliers(w.length, "uv.226.new")
uv.226.data <- data.frame(w.length, s.transmittance)
rm(w.length, s.transmittance)

ggplot(data = uv.226.data, aes(x = w.length, y = s.transmittance)) +
    geom_line()</pre>
```



4 Convoluting spectral irradiance with filter transmittace

