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Given a passive sensor on a meteorological satellite PySpectral provides the relative spectral response (rsr) function(s) and offers some basic operations like convolution with the solar spectrum to derive the in band solar flux for instance. The focus is imaging sensors like AVHRR, VIIRS, MODIS, ABI, AHI and SEVIRI. But more sensors are included and if others are needed they can be easily added. With PySpectral it is possible to derive the reflective and emissive parts of the signal observed in any NIR band around 3-4 microns where both passive terrestrial emission and solar backscatter mix the information received by the satellite. Furthermore PySpectral allows correcting true color imagery for background (climatological) Rayleigh scattering and aerosol absorption.

The source code can be found on the [github page](https://github.com).

With PySpectral and SatPy (or previously mpop) it is possible to make RGB colour composites like the SEVIRI day solar or the day microphysical RGB composites according to the MSG Interpretation Guide (EUMETSAT). Also with SatPy integration it is possible to make atmosphere corrected true color imagery.
Satellite sensors supported

Below we list the satellite sensors for which the relative spectral responses have been included in PySpectral.
Table 1: Satellite sensors supported

<table>
<thead>
<tr>
<th>Satellite sensor</th>
<th>Filename</th>
<th>Link to the original RSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meteosat-8 seviri</td>
<td>rsr_seviri_Meteosat-8.h5</td>
<td>GSICS</td>
</tr>
<tr>
<td>Meteosat-9 seviri</td>
<td>rsr_seviri_Meteosat-9.h5</td>
<td>GSICS</td>
</tr>
<tr>
<td>Meteosat-10 seviri</td>
<td>rsr_seviri_Meteosat-10.h5</td>
<td>GSICS</td>
</tr>
<tr>
<td>Meteosat-11 seviri</td>
<td>rsr_seviri_Meteosat-11.h5</td>
<td>GSICS</td>
</tr>
<tr>
<td>GOES-16 abi</td>
<td>rsr_abi_GOES-16.h5</td>
<td>GOES-R</td>
</tr>
<tr>
<td>Himawari-8 ahi</td>
<td>rsr_ahi_Himawari-8.h5</td>
<td>JMA</td>
</tr>
<tr>
<td>Himawari-9 ahi</td>
<td>rsr_ahi_Himawari-9.h5</td>
<td>JMA</td>
</tr>
<tr>
<td>GEO-KOMPSAT-2A ami</td>
<td>rsr_ami_GEO-KOMPSAT-2A.h5</td>
<td>NWPSAF-GeoKompasat-2A-ami</td>
</tr>
<tr>
<td>FY-4A agri</td>
<td>rsr_agri_FY-4A.h5</td>
<td>NSMC-fy4a</td>
</tr>
<tr>
<td>TIROS-N to NOAA-19 avhrr</td>
<td>e.g. rsr_avhrr3_NOAA-19.h5</td>
<td>GSICS</td>
</tr>
<tr>
<td>Metop-A avhrr/3</td>
<td>rsr_avhrr3_Metop-A.h5</td>
<td>GSICS</td>
</tr>
<tr>
<td>Metop-B avhrr/3</td>
<td>rsr_avhrr3_Metop-B.h5</td>
<td>GSICS</td>
</tr>
<tr>
<td>Metop-C avhrr</td>
<td>rsr_avhrr3_Metop-C.h5</td>
<td>GSICS (Acquired via personal contact)</td>
</tr>
<tr>
<td>EOS-Terra modis</td>
<td>rsr_modis_EOS-Terra.h5</td>
<td>GSICS</td>
</tr>
<tr>
<td>EOS-Aqua modis</td>
<td>rsr_modis_EOS-Aqua.h5</td>
<td>GSICS</td>
</tr>
<tr>
<td>Sentinel-3A slstr</td>
<td>rsr_slstr_Sentinel-3A.h5</td>
<td>ESA-Sentinel-SLSTR</td>
</tr>
<tr>
<td>Sentinel-3B slstr</td>
<td>rsr_slstr_Sentinel-3B.h5</td>
<td>ESA-Sentinel-SLSTR</td>
</tr>
<tr>
<td>Sentinel-3A olci</td>
<td>rsr_olci_Sentinel-3A.h5</td>
<td>ESA-Sentinel-OLCI</td>
</tr>
<tr>
<td>Sentinel-2A msi</td>
<td>rsr_msi_Sentinel-2A.h5</td>
<td>ESA-Sentinel-MSI</td>
</tr>
<tr>
<td>Sentinel-2B msi</td>
<td>rsr_msi_Sentinel-2B.h5</td>
<td>ESA-Sentinel-MSI</td>
</tr>
<tr>
<td>NOAA-20 viirs</td>
<td>rsr_virs_NOAA-20.h5</td>
<td>NESDIS</td>
</tr>
<tr>
<td>Suomi-NPP viirs</td>
<td>rsr_virs_Suomi-NPP.h5</td>
<td>GSICS</td>
</tr>
<tr>
<td>Landsat-8 oli</td>
<td>rsr_oli_Landsat-8.h5</td>
<td>NASA-Landsat-OLI</td>
</tr>
<tr>
<td>FY-3D mersi-2</td>
<td>rsr_mersi-2_FY-3D.h5</td>
<td>CMA (Acquired via personal contact)</td>
</tr>
<tr>
<td>HY-1C cocts</td>
<td>rsr_cocts_HY-1C.h5</td>
<td>(Acquired via personal contact)</td>
</tr>
<tr>
<td>Meteosat-12 fci</td>
<td>rsr_fci_Meteosat-12.h5</td>
<td>NWPSAF-Meteosat-12-fci</td>
</tr>
<tr>
<td>MTG-II fci (NB! Identical to Meteosat-12 fci)</td>
<td>rsr_fci_MTG-II.h5</td>
<td>NWPSAF-Meteosat-12-fci</td>
</tr>
</tbody>
</table>
Installation of the latest stable version is always done using:

```
$> pip install pyspectral
```

Some static data are part of the package. Downloading of this data is handled automagically by the software when data are needed. However, the data can also be downloaded manually once and for all by calling dedicated download scripts. The latter is helpful when running PySpectral in an operational environment. See further below on how the static data downloads are handled.

You can also choose to download the PySpectral source code from [github](http):

```
$> git clone git://github.com/pytroll/pyspectral.git
```

and then run:

```
$> python setup.py install
```

or, if you want to hack the package:

```
$> python setup.py develop
```
PySpectral make use of and requires the access to two different kinds of static ancillary data sets. First, relative spectral responses for a large number of satellite imaging sensors are available in a unified hdf5 format. Secondly, PySpectral comes with a set of Look-Up-Tables (LUTs) for the atmospheric correction in the short wave spectral range.

Both these datasets downloads automagically from zenodo.org when needed.

On default these static data will reside in the platform specific standard destination for storing user data, via the use of the appdirs package. On Linux this will be under ~/.local/share/pyspectral. See further down.

### 3.1 The spectral response data

PySpectral reads relative spectral response functions for various satellite sensors. The original agency specific spectral response data are stored in various different formats (e.g. ascii, excel, or netCDF), with varying levels of detailed information available, and usually not following any agreed international standard.

These data are often available at the satellite agencies responsible for the instrument in question. That is for example EUMETSAT, NOAA, NASA, JMA and CMA. The Global Space-based Inter-Calibration System (GSICS) Coordination Center (GCC) holds a place with links to several relevant instrument response data. But far from all data are available through that web-site.

Therefore, in order to make life easier for the PySpectral user we have defined one common internal HDF5 format. That way it is also easy to add support for new instruments. Currently the relative spectral responses for the following sensors are included:

- Suomi-NPP and NOAA-20 VIIRS
- All of the NOAA/TIROS-N and Metop AVHRRs
- Terra/Aqua MODIS
- Meteosat 8-11 SEVIRI
- Sentinel-3A/3B SLSTR and OLCI
- Envisat AATSR
• GOES-16 ABI
• Himawari-8 AHI
• Sentinel-2 A&B MSI
• Landsat-8 OLI

The data are automatically downloaded and installed when needed. But if you need to specifically retrieve the data independently the data are available from the pyspectral rsr repository and can be downloaded using a script that comes with PySpectral. For instance, to download the data into the default directory:

```python
python ~/.local/bin/download_rsr.py
```

Instead if you want to download the data to a specific directory and using verbose mode (to get some log information on the screen):

```python
python ~/.local/bin/download_rsr.py -v -o /tmp
```

It is still also possible to download the original spectral responses from the various satellite operators instead and generate the internal HDF5 formatet files yourself. However, this should normally never be needed. (For SEVIRI on Meteosat download the data from eumetsat and unzip the Excel file.)

### 3.2 Look-Up-Tables for atmospheric correction in the SW spectral range

Look-Up-Tables (LUTs) with simulated black surface top of atmosphere reflectances over the $400 - 600 \text{nm}$ wavelength spectrum for various aerosol distributions and a set of standard atmosphere-heres for varying sun-satellite viewing are available in HDF5 on zenodo.org. The LUTs are downloaded automatically when needed and placed in the same directory structure as the spectral response data (see above). The data can also be downloaded manually using a dedicated download script. To download all LUTs you can do like this:

```python
python ~/.local/bin/download_atm_correction_luts.py
```

If you only need LUTs for a few aerosol distributions, for example *desert aerosols* and *marine clean aerosols* (and using verbose mode to get some log info on the screen):

```python
python ~/.local/bin/download_atm_correction_luts.py -a desert_aerosol -v
```

### 3.3 Configuration file

A default configuration file `pyspectral.yaml` is installed automatically and being part of the package under the `etc` directory. In many cases the default settings will allow one to do all what is needed. However, it can easily be overwritten by making your own copy and set an environment variable pointing to this configuration file, as e.g.:

```
$> PSP_CONFIG_FILE=/home/a000680/pyspectral.yaml; export PSP_CONFIG_FILE
```

So, in case you want to download the internal *PySpectral* formatet relative spectral responses as well as the atmospheric correction LUTs once and for all, and keep them somewhere else. Change the configuration in `pyspectral.yaml` so it looks something like this:
rsr_dir = /path/to/internal/rsr_data
rayleigh_dir = /path/to/rayleigh/correction/luts
download_from_internet = True

Then download the data:

```
python ~/.local/bin/download_rsr.py
```
```
python ~/.local/bin/download_atm_correction_luts.py
```

And then adjust the `pyspectral.yaml` so data downloading will not be attempted anymore:

```
rsr_dir = /path/to/internal/rsr_data
rayleigh_dir = /path/to/rayleigh/correction/luts
download_from_internet = False
```
Get the spectral responses for Sentinel-3A OLCI (and turn on debugging to see more info on what is being done behind the curtain):

```python
>>> from pyspectral.rsr_reader import RelativeSpectralResponse
>>> from pyspectral.utils import debug_on
>>> debug_on()
>>> olci = RelativeSpectralResponse('Sentinel-3A', 'olci')
```

You will see that if you haven’t run this kind of code before, pyspectral will download the spectral responses for all satellites supported from Zenodo.

Now, you can work with the data as you wish, make some simple plot for instance:

```python
>>> [str(b) for b in olci.band_names]
['Oa01', 'Oa02', 'Oa03', 'Oa04', 'Oa05', 'Oa06', 'Oa07', 'Oa08', 'Oa09',
 'Oa10', 'Oa11', 'Oa12', 'Oa13', 'Oa14', 'Oa15', 'Oa16', 'Oa17', 'Oa18',
 'Oa19', 'Oa20', 'Oa21']
>>> print("Central wavelength = {wvl:7.6f}".format(wvl=olci.rsr['Oa01']['det-1']['central_wavelength']))
Central wavelength = 0.400303
>>> import matplotlib.pyplot as plt
>>> import numpy as np
>>> rsr = olci.rsr['Oa01']['det-1']['response']
>>> resp = np.where(rsr < 0.015, np.nan, rsr)
>>> wl_ = olci.rsr['Oa01']['det-1']['wavelength']
>>> wvl = np.where(np.isnan(resp), np.nan, wl_)
>>> dummy = plt.plot(wvl, resp)
>>> plt.show() # doctest: +SKIP
```
A simple use case:

```python
>>> from pyspectral.rsr_reader import RelativeSpectralResponse
>>> from pyspectral.solar import (SolarIrradianceSpectrum, TOTAL_IRRADIANCE_SPECTRUM_2000ASTM)
>>> modis = RelativeSpectralResponse('EOS-Aqua', 'modis')
>>> solar_irr = SolarIrradianceSpectrum(TOTAL_IRRADIANCE_SPECTRUM_2000ASTM, dlambda=0.005)
>>> sflux = solar_irr.inband_solarflux(modis.rsr['20'])
>>> print("Solar flux over Band: \{sflux\}".format(sflux=round(sflux, 6)))
Solar flux over Band: 2.002928
```

And, here is how to derive the solar reflectance (removing the thermal part) of the Aqua MODIS 3.7 micron band:

```python
>>> from pyspectral.near_infrared_reflectance import Calculator
>>> import numpy as np
>>> sunz = np.array([80.])
>>> tb3 = np.array([290.0])
>>> tb4 = np.array([282.0])
>>> refl37 = Calculator('EOS-Aqua', 'modis', '20', detector='det-1', solar_flux=2.0029281634299041)
>>> print("Reflectance = \{r:7.6f\}\".format(r=np.ma.round(refl37.reflectance_from_tbs(sunz, tb3, tb4), 6))[0]))
Reflectance = 0.251249
```

And, here is how to derive the atmospheric (Rayleigh scattering by atmospheric molecules and atoms as well as Mie scattering and absorption of aerosols) contribution in a short wave band:

```python
>>> from pyspectral import rayleigh
>>> rcor = rayleigh.Rayleigh('GOES-16', 'abi')
>>> import numpy as np
>>> sunz = np.array([[50., 60.], [51., 61.]])
>>> satz = np.array([[40., 50.], [41., 51.]])
>>> azidiff = np.array([[160, 160], [160, 160]])
>>> redband = np.array([[0.01, 0.015], [0.11, 0.16]])
>>> refl = rcor.get_reflectance(sunz, satz, azidiff, 'ch2', redband)
>>> print([np.round(r, 6) for r in refl.ravel()])
[3.254637, 6.488645, 3.434351, 7.121556]
```
CHAPTER 5

Simple plotting of spectral responses

Plot VIIRS spectral responses (detector 1 only) for band M10 on JPSS-1 and Suomi-NPP:

```
python composite_rsr_plot.py -p NOAA-20 Suomi-NPP -s viirs -b M10
```

Plot relative spectral responses for the spectral channel closest to the 10.8\(\mu m\) for several platforms and sensors:

```
python composite_rsr_plot.py --platform_name Himawari-8 GOES-16 Meteosat-10 EOS-Aqua, Sentinel-3A Suomi-NPP NOAA-20 --sensor ahi abi seviri modis olci slstr viirs --wavelength 10.8
```
Some sensor bands are quite close, and that requires the search for bands in the spectral range to use rather small wavelengths increments. Therefore you might experience the plotting to a bit slow on default. Here an example with MERSI-2 on FY-3D:

```
python bin/composite_rsr_plot.py -p FY-3D -s mersi-2 -r 0.4 0.7 -t 0.05
```

It is possible to specify a different wavelength resolution/increments by using a flag. However, when you do that it might affect how pyspectral identify bands. If the resolution is too coarse several close bands may be considered one and the same. In the below case it is probably not a good idea to lower the resolution as one can see (several MERSI-2 bands are now missing):

```
python bin/composite_rsr_plot.py -p FY-3D -s mersi-2 -r 0.4 0.7 -t 0.05 --wavelength-resolution 0.05
```
Relative Spectral Responses

- FY-3D - ch8
- FY-3D - ch1
- FY-3D - ch2
- FY-3D - ch3
Example with SEVIRI data

Let us try calculate the 3.9 micron reflectance for Meteosat-10:

```python
>>> sunz = 80.
>>> tb3 = 290.0
>>> tb4 = 282.0
>>> from pyspectral.near_infrared_reflectance import Calculator
>>> refl39 = Calculator('Meteosat-10', 'seviri', 'IR3.9')
>>> print('%.4f' %refl39.reflectance_from_tbs(sunz, tb3, tb4))
0.555
```

You can also provide the in-band solar flux from outside when calculating the reflectance, saving a few milliseconds per call:

```python
>>> from pyspectral.solar import (SolarIrradianceSpectrum, TOTAL_IRRADIANCE_SPECTRUM_2000ASTM)
>>> solar_irr = SolarIrradianceSpectrum(TOTAL_IRRADIANCE_SPECTRUM_2000ASTM, dlambda=0.0005)
>>> from pyspectral.rsr_reader import RelativeSpectralResponse
>>> seviri = RelativeSpectralResponse('Meteosat-10', 'seviri')
>>> sflux = solar_irr.inband_solarflux(seviri.rsr['IR3.9'])
>>> refl39 = Calculator('Meteosat-10', 'seviri', 'IR3.9', solar_flux=sflux)
>>> print('%.4f' %refl39.reflectance_from_tbs(sunz, tb3, tb4))
0.555
```

By default the data are masked outside the default Sun zenith-angle (SZA) correction limit (85.0 degrees). The masking can be adjusted via `masking_limit` keyword argument to `Calculator`, and turned off by defining `Calculator(..., masking_limit=None)`. The SZA limit can be adjusted via `sunz_threshold` keyword argument: `Calculator(..., sunz_threshold=88.0)`.
6.1 Integration with SatPy

The SatPy package integrates PySpectral so that it is very easy with only a very few lines of code to make RGB images with the 3.9 reflectance as one of the bands. Head to the PyTroll gallery pages for examples. SatPy for instance has a snow RGB using the 0.8 micron, the 1.6 micron and the 3.9 micron reflectance derived using PySpectral.
Definitions and some radiation theory

In radiation physics there is unfortunately several slightly different ways of presenting the theory. For instance, there is no single custom on the mathematical symbolism, and various different non SI-units are used in different situations. Here we present just a few terms and definitions with relevance to PySpectral, and how to possible go from one common representation to another.

### 7.1 Symbols and definitions used in PySpectral

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda$</td>
<td>Wavelength</td>
<td>$\mu m$</td>
</tr>
<tr>
<td>$\nu = \frac{1}{\lambda}$</td>
<td>Wavenumber</td>
<td>$cm^{-1}$</td>
</tr>
<tr>
<td>$\lambda_c$</td>
<td>Central wavelength for a given band/channel</td>
<td>$\mu m$</td>
</tr>
<tr>
<td>$\nu_c$</td>
<td>Central wavelength for a given band/channel</td>
<td>$cm^{-1}$</td>
</tr>
<tr>
<td>$\Phi_i(\lambda)$</td>
<td>Relative spectral response for band $i$ as a function of wavelength</td>
<td></td>
</tr>
<tr>
<td>$E_\lambda$</td>
<td>Spectral irradiance at wavelength $\lambda$</td>
<td>$W/m^2\mu m^{-1}$</td>
</tr>
<tr>
<td>$E_\nu$</td>
<td>Spectral irradiance at wavenumber $\nu$</td>
<td>$W/m^2(cm^{-1})^{-1}$</td>
</tr>
<tr>
<td>$B_\lambda$</td>
<td>Blackbody radiation at wavelength $\lambda$</td>
<td>$W/m^2\mu m^{-1}$</td>
</tr>
<tr>
<td>$B_\nu$</td>
<td>Blackbody radiation at wavenumber $\nu$</td>
<td>$W/m^2(cm^{-1})^{-1}$</td>
</tr>
<tr>
<td>$L_\nu$</td>
<td>Spectral radiance at wavenumber $\nu$</td>
<td>$W/m^2sr^{-1}(cm^{-1})^{-1}$</td>
</tr>
<tr>
<td>$L_\lambda$</td>
<td>Spectral radiance at wavelength $\lambda$</td>
<td>$W/m^2sr^{-1}\mu m^{-1}$</td>
</tr>
<tr>
<td>$L$</td>
<td>Radiance - (band) integrated spectral radiance</td>
<td>$W/m^2sr^{-1}$</td>
</tr>
</tbody>
</table>

### 7.2 Constants

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$k_B$</td>
<td>Boltzmann constant $1.38064881e-23$</td>
</tr>
<tr>
<td>$h$</td>
<td>Planck constant $6.626069571e-34$</td>
</tr>
<tr>
<td>$c$</td>
<td>Speed of light in vacuum $2.997924581e8$</td>
</tr>
</tbody>
</table>
7.3 Central wavelength and central wavenumber

The central wavelength for a given spectral band \((i)\) of a satellite sensor is defined as:

\[
\lambda_{ci} = \frac{\int_{0}^{\infty} \Phi_i(\lambda) \lambda d\lambda}{\int_{0}^{\infty} \Phi_i(\lambda) d\lambda}
\]

Likewise the central wavenumber is:

\[
\nu_{ci} = \frac{\int_{0}^{\infty} \Phi_i(\nu) \nu d\nu}{\int_{0}^{\infty} \Phi_i(\nu) d\nu}
\]

And since \(\nu = \frac{1}{\lambda}\), we can express the central wavenumber using the spectral response function expressed in wavelength space, as:

\[
\nu_{ci} = \frac{\int_{0}^{\infty} \Phi_i(\lambda) \frac{1}{\lambda^2} d\lambda}{\int_{0}^{\infty} \Phi_i(\lambda) \frac{1}{\lambda} d\lambda}
\]

And from this we see that in general \(\nu_c \neq \frac{1}{\lambda_c}\).

Taking SEVIRI as an example, and looking at the visible channel on Meteosat-8, we see that this is indeed true:

```python
>>> from pyspectral.rsr_reader import RelativeSpectralResponse
>>> from pyspectral.utils import convert2wavenumber, get_central_wave

seviri = RelativeSpectralResponse('Meteosat-8', 'seviri')
cwl = get_central_wave(seviri.rsr['VIS0.6']['det-1']['wavelength'], seviri.rsr['VIS0.6']['det-1']['response'])
print(round(cwl, 6))
0.640216

cpy, info = convert2wavenumber(seviri.rsr)
print("si_scale={scale}, unit={unit}".format(scale=info['si_scale'], unit=info['unit']))
si_scale=100.0, unit=cm-1
wvc = get_central_wave(rsr['VIS0.6']['det-1']['wavenumber'], rsr['VIS0.6']['det-1']['response'])
round(wvc, 3)
15682.622
print(round(1./wvc*1e4, 6))
0.637648
```

In the PySpectral unified HDF5 formatted spectral response data we also store the central wavelength, so you actually don’t have to calculate them yourself:

```python
>>> from pyspectral.rsr_reader import RelativeSpectralResponse

print("Central wavelength = {cwl}".format(cwl=round(seviri.rsr['VIS0.6']['det-1']['central_wavelength'], 6)))
Central wavelength = 0.640216
```

7.4 Spectral Irradiance

We denote the spectral irradiance \(E\) which is a function of wavelength or wavenumber, depending on what representation is used. In PySpectral the aim is to support both representations. The units are of course dependent of which representation is used.

In wavelength space we write \(E(\lambda)\) and it is given in units of \(W/m^2\mu m^{-1}\).
In wavenumber space we write $E(\nu)$ and it is given in units of $W/m^2(cm^{-1})^{-1}$.

To convert a spectral irradiance $E_{\lambda_0}$ at wavelength $\lambda_0$ to a spectral irradiance $E_{\nu_0}$ at wavenumber $\nu_0 = 1/\lambda_0$ the following relation applies:

$$E_{\nu} = E_{\lambda}\lambda^2$$

And if the units are not SI but rather given by the units shown above we have to account for a factor of 10 as:

$$E_{\nu} = E_{\lambda}\lambda^2 \times 0.1$$

### 7.5 TOA Solar irradiance and solar constant

First, the TOA solar irradiance in wavelength space:

```python
>>> from pyspectral.solar import (SolarIrradianceSpectrum, TOTAL_IRRADIANCE_SPECTRUM_2000ASTM)
>>> solar_irr = SolarIrradianceSpectrum(TOTAL_IRRADIANCE_SPECTRUM_2000ASTM, 
                    dlambda=0.0005)
>>> print("Solar irradiance = {} W/m^2/\mu m.\n".format(round(solar_irr.solar_constant(), 3)))
Solar irradiance = 1366.091
>>> solar_irr.plot('/tmp/solar_irradiance.png')
```

The solar constant is in units of $W/m^2$. Instead when expressing the irradiance in wavenumber space using wavenumbers in units of $cm^{-1}$ the solar flux is in units of $mW/m^2$:

```python
>>> solar_irr = SolarIrradianceSpectrum(TOTAL_IRRADIANCE_SPECTRUM_2000ASTM, 
                    dlambda=0.0005, wavespace='wavenumber')
>>> print(round(solar_irr.solar_constant(), 5))
1366077.16482
>>> solar_irr.plot('/tmp/solar_irradiance_wnum.png')
```
7.6 In-band solar flux

The solar flux (SI unit $\frac{W}{m^2}$) over a spectral sensor band can be derived by convolving the top of atmosphere solar spectral irradiance and the sensor relative spectral response. For band $i$:

\[ F_i = \int_0^{\infty} \Phi_i(\lambda) E(\lambda) d\lambda \]

where $E(\lambda)$ is the TOA spectral solar irradiance at a sun-earth distance of one astronomical unit (AU).

In python code it may look like this:

```python
>>> from pyspectral.rsr_reader import RelativeSpectralResponse
>>> from pyspectral.utils import convert2wavenumber, get_central_wave
>>> seviri = RelativeSpectralResponse('Meteosat-8', 'seviri')
>>> rsr, info = convert2wavenumber(seviri.rsr)
>>> from pyspectral.solar import SolarIrradianceSpectrum, TOTAL_IRRADIANCE_SPECTRUM_2000ASTM
>>> solar_irr = SolarIrradianceSpectrum(TOTAL_IRRADIANCE_SPECTRUM_2000ASTM, dlambda=0.0005, wavespace='wavenumber')
>>> print("Solar Irradiance (SEVIRI band VIS008) = {sflux:12.6f}").format(sflux=solar_irr.inband_solarflux(rsr['VIS0.8']))
Solar Irradiance (SEVIRI band VIS008) = 63767.908405
```

7.7 Planck radiation

Planck’s law describes the electromagnetic radiation emitted by a black body in thermal equilibrium at a definite temperature.

Thus for wavelength $\lambda$ the Planck radiation or Blackbody radiation $B(\lambda)$ can be written as:

\[ B_{\lambda}(T) = \frac{2h c^2}{\lambda^5} \frac{1}{e^{\frac{h c}{\lambda k T}} - 1} \]
and expressed as a function of wavenumber $\nu$:

$$B_\nu(T) = 2hc^2\nu^3 \frac{1}{e^{\frac{hc\nu}{k_BT}} - 1}$$

In python it may look like this:

```python
>>> from pyspectral.blackbody import blackbody_wn
>>> wavenumber = 90909.1
>>> rad = blackbody_wn((wavenumber, ), [300., 301])
>>> print("{0:7.6f} {1:7.6f}".format(rad[0], rad[1]))
0.001158 0.001175
```

Which are the spectral radiances in SI units at wavenumber around 909 cm$^{-1}$ at temperatures 300 and 301 Kelvin. In units of $mW/m^2(cm^{-1})sr^{-1}$ this becomes:

```python
>>> print("{0:7.4f} {1:7.4f}".format((rad*1e+5)[0], (rad*1e+5)[1]))
115.8354 117.5477
```

And using wavelength representation:

```python
>>> from pyspectral.blackbody import blackbody
>>> wvl = 1./wavenumber
>>> rad = blackbody(wvl, [300., 301])
>>> print("{0:10.3f} {1:10.3f}".format(rad[0], rad[1]))
9573177.494 9714687.157
```

Which are the spectral radiances in SI units around 11 $\mu m$ at temperatures 300 and 301 Kelvin. In units of $mW/m^2 m^{-1}sr^{-1}$ this becomes:

```python
>>> print("{0:7.5f} {1:7.5f}".format((rad*1e-6)[0], (rad*1e-6)[1]))
9.57318 9.71469
```

7.8 The inverse Planck function

Inverting the Planck function allows to derive the brightness temperature given the spectral radiance. Expressed in wavenumber space this becomes:

$$T_B = T(B_\nu) = \frac{hc\nu}{k_B} \log^{-1}\left\{\frac{2hc^2\nu^3}{B_\nu} + 1\right\}$$

With the spectral radiance given as a function of wavelength the equation looks like this:

$$T_B = T(B_\lambda) = \frac{hc}{k_B} \log^{-1}\left\{\frac{2hc^2}{B_\lambda\lambda^5} + 1\right\}$$

In python it may look like this:

```python
>>> from pyspectral.blackbody import blackbody_wn_rad2temp
>>> wavenumber = 90909.1
>>> temp = blackbody_wn_rad2temp(wavenumber, [0.001158354, 0.001175477])
>>> print([round(t, 8) for t in temp])
[299.99998562, 301.00000518]
```

This approach only works for monochromatic or very narrow bands for which the spectral response function is assumed to be constant. In reality, typical imager channels are not that narrow and the spectral response function is not constant.
over the band. Here it is not possible to de-convolve the planck function and the spectral response function without knowing both, the spectral radiance and spectral response function in high spectral resolution. While this information is usually available for the spectral response function, there is only one integrated radiance per channel. That makes the derivation of brightness temperature from radiance more complicated and more time consuming - in preparation or in execution. Depending on individual requirements, there is a bunch of feasible solutions:

### 7.8.1 Iterative Method

A stepwise approach, which starts with a guess (most common temperature), calculate the radiance that would correspond to that temperature and compare it with the measured radiance. If the difference lies above a certain threshold, adjust the temperature accordingly and start over again:

1. set uncertainty parameter $\Delta L$
2. set $T_j = T_{firstguess}$
3. calculate $B(T_j)$
4. if $(B(T_j) - L_{measure}) > \Delta L$ then adjust $T_j$ and go back to iii
5. $T_j$ matches the measurement within the defined uncertainty

**Advantages**
- no pre-computations
- accuracy easily adaptable to purpose
- memory friendly
- independent of band
- independent of spectral response function

**Disadvantages**
- slow, especially when applying to wide bands and high accuracy requirements
- redundant calculations when applying to images with many pixels

### 7.8.2 Function Fit

Another feasible approach is to fit a function $\Phi$ in a way that $|T - \Phi(L_{measure})|$ minimizes. This requires pre-calculations of data pairs $T$ and $L(T)$. Finally an adequate function $\Phi$ (dependent on the shape of $T(L(T))$) is assigned and used to calculate the brightness temperature for one channel.

**Advantages**
- fast approach (especially in execution)
- minor memory request (one function per channel)

**Disadvantages**
- accuracy determined in the beginning of the process
- complexity of $\Phi$ depends on $T(L(T))$
### 7.8.3 Look-Up Table

If the number of possible pairs $T$ and $L(T)$ is limited (e.g. due to limited bit size) or if the setting for a function fit is too complex or does not fit into a processing environment, it is possible to just expand the number of pre-calculated pairs to a look-up table. In an optimal case, the table cover every possible value or is dense enough to allow for linear interpolation.

**Advantages**
- fast approach (but depends on table size)
- (almost) independent of function

**Disadvantages**
- accuracy dependent on value density (size of look-up table)
- can become a memory issue
It is well known that the top of atmosphere signal (observed radiance or brightness temperature) of a sensor band in
the near infrared part of the spectrum between around $3 - 4 \mu m$ is composed of a thermal (or emissive) part and a part
stemming from reflection of incoming sunlight.

With some assumptions it is possible to separate the two and derive a solar reflectance in the band from the observed
brightness temperature. Below we will demonstrate the theory on how this separation is done. But, first we need
to demonstrate how the spectral radiance can be calculated from an observed brightness temperature, knowing the
relative spectral response of the the sensor band.

### 8.1 Brightness temperature to spectral radiance

If the satellite observation is given in terms of the brightness temperature, then the corresponding spectral radiance can
be derived by convolving the relative spectral response with the Planck function and dividing by the equivalent band
width:

$$L_{3.7} = \frac{\int_0^\infty \Phi_{3.7}(\lambda) B_\lambda(T_{3.7})d\lambda}{\Delta \lambda}$$

(8.1)

where the equivalent band width $\Delta \lambda$ is defined as:

$$\Delta \lambda = \int_0^\infty \Phi_{3.7}(\lambda)d\lambda$$

$L_{3.7}$ is the measured radiance at $3.7 \mu m$, $\Phi_{3.7}(\lambda)$ is the $3.7 \mu m$ channel spectral response function, and $B_\lambda$ is the Planck radiation.

This gives the spectral radiance given the brightness temperature and may be expressed in $W/m^2sr^{-1}\mu m^{-1}$, or using
SI units $W/m^2sr^{-1}m^{-1}$.

```python
>>> from pyspectral.radiance_tb_conversion import RadTbConverter
>>> import numpy as np
>>> sunz = np.array([68.98597217, 68.9865146 , 68.98705756, 68.98760105, 68.98814508])
```
In order to get the total radiance over the band one has to multiply with the equivalent band width.

By passing normalized=False to the method the division by the equivalent band width is omitted. The equivalent width is provided as an attribute in SI units (m):

Inserting the Planck radiation:

\[
L_{3.7} = \frac{2hc^2}{\Delta \lambda} \int_0^\infty \frac{\Phi_{3.7}(\lambda)}{\lambda^5} \frac{d\lambda}{e^{\frac{hc}{\lambda k_B T_{3.7}}} - 1}
\]  

(8.2)

The total band integrated spectral radiance or the in band radiance is then:

\[
L_{3.7} = 2hc^2 \int_0^\infty \frac{\Phi_{3.7}(\lambda)}{\lambda^5} \frac{d\lambda}{e^{\frac{hc}{\lambda k_B T_{3.7}}} - 1}
\]

(8.3)

This is expressed in wavelength space. But the spectral radiance can also be given in terms of the wavenumber \(\nu\), provided the relative spectral response is given as a function of \(\nu\):

\[
L_{\nu(3.7)} = \frac{\int_0^\infty \Phi_{3.7}(\nu) B_{\nu}(T_{3.7})d\nu}{\Delta \nu}
\]

where the equivalent band width \(\tilde{\Delta}\nu\) is defined as:

\[
\tilde{\Delta}\nu = \int_0^\infty \Phi_{3.7}(\nu)d\nu
\]

and inserting the Planck radiation:

\[
L_{\nu(3.7)} = \frac{2hc^2}{\Delta \nu} \int_0^\infty \frac{\Phi_{3.7}(\nu)}{\nu^5} \frac{\nu^3d\nu}{e^{\frac{hc}{\nu k_B T_{3.7}}} - 1}
\]

28 Chapter 8. Derivation of the 3.7 micron reflectance
8.2 Determination of the in-band solar flux

The solar flux (SI unit $\frac{W}{m^2}$) over a spectral sensor band can be derived by convolving the top of atmosphere spectral irradiance and the sensor relative spectral response curve, so for the 3.7\,$\mu$m band this would be:

$$F_{3.7} = \int_0^\infty \Phi_{3.7}(\lambda)S(\lambda)\,d\lambda$$  \hspace{1cm} (8.4)

where $S(\lambda)$ is the spectral solar irradiance.

```python
>>> from pyspectral.rsr_reader import RelativeSpectralResponse
>>> from pyspectral.solar import SolarIrradianceSpectrum, TOTAL_IRRADIANCE_SPECTRUM_2000ASTM
>>> viirs = RelativeSpectralResponse('Suomi-NPP', 'viirs')
>>> solar_irr = SolarIrradianceSpectrum(TOTAL_IRRADIANCE_SPECTRUM_2000ASTM, dlambda=0.005)
>>> sflux = solar_irr.inband_solarflux(viirs.rsr['M12'])
>>> print(np.round(sflux, 7))
2.2428119
```

8.3 Derive the reflective part of the observed 3.7 micron radiance

The monochromatic reflectivity (or reflectance) $\rho_\lambda$ is the ratio of the reflected (backscattered) radiance to the incident radiance. In the case of solar reflection one can write:

$$\rho_\lambda = \frac{L_\lambda}{\mu_0 L_{\lambda 0}}$$

where $L_\lambda$ is the measured radiance, $L_{\lambda 0}$ is the incoming solar radiance, and $\mu_0$ is the cosine of the solar zenith angle $\theta_0$.

Assuming the solar radiance is independent of direction, the equation for the reflectance can be written in terms of the solar flux $F_{\lambda 0}$:

$$\rho_\lambda = \frac{L_\lambda}{\frac{\pi}{\mu_0} F_{\lambda 0}}$$

For the 3.7\,$\mu$m channel the outgoing radiance is due to solar reflection and thermal emission. Thus in order to determine a 3.7\,$\mu$m channel reflectance, it is necessary to subtract the thermal part from the satellite signal. To do this, the temperature of the observed object is needed. The usual candidate at hand is the 11\,$\mu$m brightness temperature (e.g. VIIRS I5 or M12), since most objects behave approximately as blackbodies in this spectral interval.

The 3.7\,$\mu$m channel reflectance may then be written as (we now operate with the in band radiance given by (8.3))

$$\rho_{3.7} = \frac{L_{3.7} - \epsilon_{3.7} \int_0^\infty \Phi_{3.7}(\lambda)B_\lambda(T_{11})\,d\lambda}{\frac{\pi}{\mu_0} F_{3.7,0}}$$

where $L_{3.7}$ is the measured radiance at 3.7\,$\mu$m, $\Phi_{3.7}(\lambda)$ is the 3.7\,$\mu$m channel spectral response function, $B_\lambda$ is the Planck radiation, and $T_{11}$ is the 11\,$\mu$m channel brightness temperature. Observe that $L_{3.7}$ is now the radiance provided by (8.3).

If the observed object is optically thick (transmittance equals zero) then:

$$\epsilon_{3.7} = 1 - \rho_{3.7}$$
and then, with the radiance $L_{3.7}$ derived using (8.2) and the solar flux given by (8.4) we get:

$$
\rho_{3.7} = \frac{L_{3.7} - \int_0^\infty \Phi_{3.7}(\lambda) B_\lambda(T_{11}) d\lambda}{\frac{1}{\pi} \mu_0 F_{3.7,0} - \int_0^\infty \Phi_{3.7}(\lambda) B_\lambda(T_{11}) d\lambda}
$$

(8.5)

In Python this becomes:

```python
>>> from pyspectral.near_infrared_reflectance import Calculator
>>> import numpy as np

>>> refl_m12 = Calculator('Suomi-NPP', 'viirs', 'M12')

>>> sunz = np.array([68.98597217, 68.9865146, 68.98705756, 68.98760105, 68.98814508])

>>> tb37 = np.array([298.07385254, 297.15478516, 294.43276978, 281.67633057, 273.792384])

>>> tb11 = np.array([271.38806152, 271.38806152, 271.33453369, 271.98553467, 271.93609619])

>>> m12r = refl_m12.reflectance_from_tbs(sunz, tb37, tb11)

>>> print(np.any(np.isnan(m12r)))
False

>>> print([np.round(refl, 6) for refl in m12r])
[0.214329, 0.202852, 0.17064, 0.054089, 0.008381]
```

We can try decompose equation (8.5) above using the example of VIIRS M12 band:

```python
>>> from pyspectral.radiance_tb_conversion import RadTbConverter

>>> sunz = np.array([68.98597217, 68.9865146, 68.98705756, 68.98760105, 68.98814508])

>>> tb37 = np.array([298.07385254, 297.15478516, 294.43276978, 281.67633057, 273.792384])

>>> tb11 = np.array([271.38806152, 271.38806152, 271.33453369, 271.98553467, 271.93609619])

>>> viirs = RadTbConverter('Suomi-NPP', 'viirs', 'M12')

>>> rad37 = viirs.tb2radiance(tb37, normalized=False)

>>> rad11 = viirs.tb2radiance(tb11, normalized=False)

>>> sflux = 2.242817881698326

>>> nomin = rad37['radiance'] - rad11['radiance']

>>> print(np.isnan(nomin))
[False False False False False]

>>> print([np.round(val, 8) for val in nomin])
[0.05083677, 0.0480562, 0.04041571, 0.01279277, 0.00204485]

>>> denom = np.cos(np.deg2rad(sunz))/np.pi * sflux - rad11['radiance']

>>> print(np.isnan(denom))
[False False False False False]

>>> print([np.round(val, 8) for val in denom])
[0.23646312, 0.23645681, 0.23650559, 0.23582014, 0.23586609]

>>> res = nomin/denom

>>> print(np.isnan(res))
[False False False False False]

>>> print([np.round(val, 8) for val in res])
[0.21498817, 0.20323458, 0.17088693, 0.05424801, 0.00866952]
```
8.4 Derive the emissive part of the 3.7 micron band

Now that we have the reflective part of the 3.x signal, it is easy to derive the emissive part, under the same assumptions of completely opaque (zero transmissivity) objects.

\[ L_{3.7,\text{thermal}} = (1 - \rho_{3.7}) \int_{0}^{\infty} \Phi_{3.7}(\lambda)B_{\lambda}(T_{11}) d\lambda \]

Using the example of the VIIRS M12 band from above this gives the following spectral radiance:

```python
>>> from pyspectral.near_infrared_reflectance import Calculator
>>> import numpy as np

>>> refl_m12 = Calculator('Suomi-NPP', 'viirs', 'M12')

>>> sunz = np.array([68.98597217, 68.9865146, 68.98705756, 68.98760105, 68.98814508])

>>> tb37 = np.array([298.07385254, 297.15478516, 294.43276978, 281.67633057, 273.7923584])

>>> tb11 = np.array([271.38806152, 271.38806152, 271.33453369, 271.98553467, 271.93609619])

>>> m12r = refl_m12.reflectance_from_tbs(sunz, tb37, tb11)

>>> tb = refl_m12.emissive_part_3x()

>>> ['{tb:6.3f}'.format(tb=np.round(t, 4)) for t in tb]
['266.996', '267.262', '267.991', '271.033', '271.927']

>>> rad = refl_m12.emissive_part_3x(tb=False)

>>> ['{rad:6.1f}'.format(rad=np.round(r, 1)) for r in rad.compute()]
['80285.2', '81458.0', '84749.7', '99761.4', '104582.0']
```
Atmospheric correction in the visible spectrum

In particular at the shorter wavelengths around 400–600 nm, which include the region used e.g. for ocean color products or true color imagery, in particular the Rayleigh scattering due to atmospheric molecules or atoms, and Mie scattering and absorption of aerosols, becomes significant. As this atmospheric scattering and absorption is obscuring the retrieval of surface parameters and since it is strongly dependent on observation geometry, it is custom to try to correct or subtract this unwanted signal from the data before performing the geophysical retrieval or generating useful and nice looking imagery.

In order to correct for this atmospheric effect we have simulated the solar reflectance under various sun-satellite viewing conditions for a set of different standard atmospheres, assuming a black surface, using a radiative transfer model. For a given atmosphere the reflectance is dependent on wavelength, solar-zenith angle, satellite zenith angle, and the relative sun-satellite azimuth difference angle:

$$\sigma = \sigma (\theta_0, \theta, \phi, \lambda)$$

The relative sun-satellite azimuth difference angle is defined as illustrated in the figure below:

The method is described in detail in a scientific paper.

To apply the atmospheric correction for a given satellite sensor band, the procedure involves the following three steps:

- Find the effective wavelength of the band
- Derive the atmospheric absorption and scattering contribution
- Subtract that from the observations

As the Rayleigh scattering, which is the dominating part we are correcting for under normal situations (when there is no excessive pollution or aerosols in the line of sight) is proportional to $$\frac{1}{\lambda^4}$$ the effective wavelength is derived by convolving the spectral response with $$\frac{1}{\lambda^4}$$.
To get the atmospheric contribution for an arbitrary band, first the solar zenith, satellite zenith and the sun-satellite azimuth difference angles should be loaded.

For the VIIRS M2 band the interface looks like this:

```python
>>> from pyspectral.rayleigh import Rayleigh
>>> viirs = Rayleigh('Suomi-NPP', 'viirs')
>>> import numpy as np

>>> sunz = np.array([[32., 40.], [31., 41.]])
>>> satz = np.array([[45., 20.], [46., 21.]])
>>> ssadiff = np.array([[110, 170], [120, 180]])

>>> refl_cor_m2 = viirs.get_reflectance(sunz, satz, ssadiff, 'M2')

>>> print(refl_cor_m2)
[[ 10.45746088  9.69434733]
 [ 10.35336108  9.74561515]]
```

This Rayleigh (including Mie scattering and absorption by aerosols) contribution should then of course be subtracted from the data. Optionally the red band can be provided as the fifth argument, which will provide a more gentle scaling in cases of high reflectances (above 20%):

```python
>>> redband = np.array([[23., 19.], [24., 18.]])

>>> refl_cor_m2 = viirs.get_reflectance(sunz, satz, ssadiff, 'M2', redband)

>>> print(refl_cor_m2)
[[ 10.06530609  9.69434733]
 [ 9.83569303  9.74561515]]
```

In case you want to bypass the reading of the sensor response functions or you have a sensor for which there are no RSR data available in PySpectral it is still possible to derive an atmospheric correction for that band. All what is needed is the effective wavelength of the band, given in micrometers ($\mu m$). This wavelength is normally calculated by PySpectral from the RSR data when passing the name of the band as above.
```python
>>> from pyspectral.rayleigh import Rayleigh
>>> viirs = Rayleigh('UFO', 'ufo')
>>> import numpy as np
>>> sunz = np.array([[32., 40.], [31., 41.]])
>>> satz = np.array([[45., 20.], [46., 21.]])
>>> ssadiff = np.array([[110, 170], [120, 180]])
>>> refl_cor_m2 = viirs.get_reflectance(sunz, satz, ssadiff, 0.45, redband)
[[ 9.55453743  9.20336915]
 [ 9.33705413  9.25222498]]
```
You may choose any name for the platform and sensor as you like, as long as it does not match a platform/sensor pair for which RSR data exist in PySpectral.

At the moment we have done simulations for a set of standard atmospheres in two different configurations, one only considering Rayleigh scattering, and one also accounting for Aerosols. On default we use the simulations with the marine-clean aerosol distribution and the US-standard atmosphere, but it is possible to specify if you want another setup, e.g.:

```python
>>> from pyspectral.rayleigh import Rayleigh
>>> viirs = Rayleigh('Suomi-NPP', 'viirs', atmosphere='midlatitude summer', rural_aerosol=True)
>>> refl_cor_m2 = viirs.get_reflectance(sunz, satz, ssadiff, 'M2', redband)
[[ 10.01281363  9.65488615]
 [ 9.78070046  9.70335278]]
```
CHAPTER 10

Formatting the original spectral responses

Pyspectral defines a unified hdf5 format to hold the various sensor specific relative spectral response functions.

10.1 Convert from original RSR data to pyspectral hdf5 format

The python modules in the directory rsr_convert_scripts contain code to convert from the original agency specific relative spectral responses to the internal unified pyspectral format in HDF5.

This conversion should normally never be done by the user. It will only be relevant if the original responses are updated. In that case we will need to redo the conversion and include the updated hdf5 file in the package data on zenodo.org.

Running the conversion scripts requires the pyspectral.yaml file to point to the directory of the original spectral response data. For AVHRR/3 onboard Metop-C this may look like this:

```
Metop-C-avhrr/3:
    path: /home/a000680/data/SpectralResponses/avhrr
    ch1: Metop_C_A309C001.txt
    ch2: Metop_C_A309C002.txt
    ch3a: Metop_C_A309C03A.txt
    ch3b: Metop_C_A309C03B.txt
    ch4: Metop_C_A309C004.txt
    ch5: Metop_C_A309C005.txt
```

Here <path> points to the place with the response functions for each channel. For Metop-C, the case was a bit special, as we got one file with all bands and using wavenumber and not wavelength. Therefore we first converted the file using script “split_metop_avhrr_rsrfile.py”.

For all the other sensors supported in Pyspectral we run the conversion script directly on the files downloaded from internet (or acquired via mail-contact).
10.2 Conversion scripts

```bash
%> aatsr_reader.py
```

Converting the original ENVISAT AATSR responses. The data are stored in MS Excel format and the file names look like this: `consolidatedsrfs.xls`

```bash
%> python abi_rsr.py
```

Converting from original GOES-16&17 ABI responses. The file names look like this: `GOES-R_ABI_PFM_SRF_CWG_ch1.txt`

```bash
%> python ahi_rsr.py
```

Converting the original Himawari-8&9 AHI spectral responses. The data are stored in MS Excel format and the file names look like this: `AHI-9_SpectralResponsivity_Data.xlsx`

```bash
%> python avhrr_rsr.py
```

Converting from original Metop/NOAA AVHRR responses. The file names look like this: `NOAA_10_A101C004.txt`

As mentioned above for Metop-C we chopped up the single original file into band specific files to be consistent with the other AVHRRs. The original file we got from EUMETSAT: `AVHRR_A309_METOPC_SRF_PRELIMINARY.TXT`

```bash
%> python convert_avhrr_old2star.py
```

Convert the NOAA 15 Spectral responses to new NOAA STAR format.

```bash
%> python mersi2_rsr.py
```

Converts the FY-3D MERSI-2 spectral responses. Original files acquired via personal contact has names like this: `FY3D_MERSI_SRF_CH01_Pub.txt`

```bash
%> python modis_rsr.py
```

Converting the Terra/Aqua MODIS spectral responses to hdf5. Original Aqua MODIS files have names like this: `01.amb.1pct.det` Terra files have names like this: `rsr.1.oobd.det`

```bash
%> python msi_reader.py
```


```bash
%> python olci_rsr.py
```

Converting the Sentinel 3A OLCI RSR data to hdf5. The original OLCI responses comes in a single netCDF4 file: `OLCISRFNetCDF.nc4`

```bash
%> python oli_reader.py
```

Conversion of the original Landsat-8 OLI data. File names look like this: `Ball_BA_RSR.v1.1-1.xlsx`

```bash
%> python seviri_rsr.py
```

Converting the Meteosat (second generation) SEVIRI responses to hdf5. Original filename: `MSG_SEVIRI_Spectral_Response_Characterisation.XLS`
Converting the Sentinel-3 SLSTR spectral responses to hdf5. Original responses from ESA come as a set of netCDF files. One file per band. Band 1: SLSTR_FM02_S1_20150122.nc

Converting the NOAA-20 and Suomi-NPP VIIRS original responses to hdf5. File names follow 9 different naming conventions depending on the band, here as given in the pyspectral.yaml file:

```
section1:
    filename: J1_VIIRS_Detector_RSR_V2/J1_VIIRS_RSR_{bandname}_Detector_Fused_V2.txt
    bands: [M1, M2, M3, M4, M5, M6, M7]

section2:
    filename: J1_VIIRS_Detector_RSR_V2/J1_VIIRS_RSR_{bandname}_Detector_Fused_V2.txt
    bands: [I1, I2]

section3:
    filename: J1_VIIRS_V1_RSR_used_in_V2/J1_VIIRS_RSR_M8_Det_V1.txt
    bands: [M8]

section4:
    filename: J1_VIIRS_Detector_RSR_V2.1/J1_VIIRS_RSR_M9_Det_V2.1.txt
    bands: [M9]

section5:
    filename: J1_VIIRS_V1_RSR_used_in_V2/J1_VIIRS_RSR_{bandname}_Det_V1.txt
    bands: [M10, M11, M12, M14, M15]

section6:
    filename: J1_VIIRS_Detector_RSR_V2/J1_VIIRS_RSR_M13_Det_V2.txt
    bands: [M13]

section7:
    filename: J1_VIIRS_V1_RSR_used_in_V2/J1_VIIRS_RSR_M16A_Det_V1.txt
    bands: [M16]

section8:
    filename: J1_VIIRS_V1_RSR_used_in_V2/J1_VIIRS_RSR_{bandname}_Det_V1.txt
    bands: [I3, I4, I5]

section9:
    filename: J1_VIIRS_Detector_RSR_V2/J1_VIIRS_RSR_DNBLGS_Detector_Fused_V2S.txt
    bands: [DNB]
```

Converting the FY-3B or FY-3C VIRR spectral responses to HDF5. Original files for FY-3B come as .prn text files for each channel (ex. ch1.prn). For FY-3C they come as .txt text files for channels 1, 2, 6, 7, 8, 9, and 10 only with names like FY3C_VIRR_CH01.txt.
CHAPTER 11

The `pyspectral` API

### 11.1 Blackbody radiation

Planck radiation equation.

```python
pyspectral.blackbody.blackbody(wavel, temp)
```
Derive the Planck radiation as a function of wavelength.

- **SI units.** `blackbody(wavelength, temperature)` `wavel` = Wavelength or a sequence of wavelengths (m) `temp` = Temperature (scalar) or a sequence of temperatures (K)
- **Output:** The spectral radiance per meter (not micron!) Unit = W/m^2 sr^-1 m^-1

```python
pyspectral.blackbody.blackbody_rad2temp(wavelength, radiance)
```
Derive brightness temperatures from radiance using the Planck function.

- **Wavelength space.** Assumes SI units as input and returns temperature in Kelvin

```python
pyspectral.blackbody.blackbody_wn(wavenumber, temp)
```
Derive the Planck radiation as a function of wavenumber.

- **SI units.** `blackbody_wn(wavnum, temperature)` `wavenumber` = A wavenumber (scalar) or a sequence of wave numbers (m^-1) `temp` = A temperature (scalar) or a sequence of temperatures (K)
- **Output:** The spectral radiance in Watts per square meter per steradian per m^-1: Unit = W/m^2 sr^-1 (m^-1)^-1 = W/m sr^-1
  - Converting from SI units to mW/m^2 sr^-1 (cm^-1)^-1: 1.0 W/m^2 sr^-1 (m^-1)^-1 = 0.1 mW/m^2 sr^-1 (cm^-1)^-1

```python
pyspectral.blackbody.blackbody_wn_rad2temp(wavenumber, radiance)
```
Derive brightness temperatures from radiance using the Planck function.

- **Wavenumber space

```python
pyspectral.blackbody.planck(wave, temperature, wavelength=True)
```
Derive the Planck radiation as a function of wavelength or wavenumber.
SI units. \_\_planck\(\text{wave, temperature, wavelength=\text{True}}\) \text{wave} = \text{Wavelength/wavenumber} or a sequence of \text{wavelengths/wavenumbers (m or m^{-1})} \text{temp} = \text{Temperature (scalar) or a sequence of temperatures (K)}

**Output:** Wavelength space: The spectral radiance per meter (not micron!) Unit = W/m^2 sr^-1 m^-1

Wavenumber space: The spectral radiance in Watts per square meter per steradian per m^-1: Unit = W/m^2 sr^-1 (m^-1)^-1 = W/m sr^-1

Converting from SI units to mW/m^2 sr^-1 (cm^-1)^-1: 1.0 W/m^2 sr^-1 (m^-1)^-1 = 1.0e5 mW/m^2 sr^-1 (cm^-1)^-1

### 11.2 Spectral responses

Reading the spectral responses in the internal pyspectral hdf5 format.

```python
class pyspectral.rsr_reader.RSRDataBaseClass
    Bases: object
    Data container for the Relative Spectral Responses for all (supported) satellite sensors.

rsr_data_version_uptodate
    Check whether RSR data are up to date.

class pyspectral.rsr_reader.RelativeSpectralResponse(platform_name=None, instrument=None, **kwargs)
    Bases: pyspectral.rsr_reader.RSRDataBaseClass
    Container for the relative spectral response functions for various satellite imagers.

convert()
    Convert spectral response functions from wavelength to wavenumber.

integral(bandname)
    Calculate the integral of the spectral response function for each detector.

load()
    Read the internally formatet hdf5 relative spectral response data.
```

```python
pyspectral.rsr_reader.check_and_download(**kwargs)
    Do a check for the version and attempt downloading only if needed.

pyspectral.rsr_reader.main()
    Main.
```

Base class for reading raw instrument spectral responses.

```python
class pyspectral.raw_reader.InstrumentRSR(bandname, platform_name, bandnames=None)
    Bases: object
    Base class for the raw (agency dependent) instrument response functions.
```

### 11.3 Solar irradiance

Read solar irradiances and calculate solar flux.

Module to read solar irradiance spectra and calculate the solar flux over various instrument bands given their relative spectral response functions.
class pyspectral.solar.SolarIrradianceSpectrum(filename, **options)

Bases: object

Total Top of Atmosphere (TOA) Solar Irradiance Spectrum.

Wavelength is in units of microns ($10^{-6}$ m). The spectral Irradiance in the file TOTAL_IRRADIANCE_SPECTRUM_2000ASTM is in units of W/m^2/micron

convert2wavenumber()

Convert from wavelengths to wavenumber.

Units: Wavelength: micro meters ($1e-6$ m) Wavenumber: cm-1

inband_solarflux(rsrs, scale=1.0, **options)

Get the in band solar flux.

Derive the inband solar flux for a given instrument relative spectral response valid for an earth-sun distance of one AU.

inband_solarirradiance(rsrs, scale=1.0, **options)

Get the in band solar irradiance.

Derive the inband solar irradiance for a given instrument relative spectral response valid for an earth-sun distance of one AU.

(Same as the in band solar flux).

interpolate(**options)

Interpolate Irradiance to a specified evenly spaced resolution/grid.

This is necessary to make integration and folding (with a channel relative spectral response) straightforward.

dlambda = wavelength interval in microns start = Start of the wavelength interval (left/lower) end = End of the wavelength interval (right/upper end) options: dlambda: Delta wavelength used when interpolating/resampling ival_wavelength: Tuple. The start and end interval in wavelength space, defining where to integrate/convolute the spectral response curve on the spectral irradiance data.

plot(plotname=None, **options)

Plot the data.

solar_constant()

Calculate the solar constant.

11.4 Near-Infrared reflectance

Derive NIR reflectances of a a band in the 3-4 micron window region.

Derive the Near-Infrared reflectance of a given band in the solar and thermal range (usually the 3.7-3.9 micron band) using a thermal atmospheric window channel (usually around 11-12 microns).

class pyspectral.near_infrared_reflectance.Calculator(platform_name, instrument, band, detector='det-1', wavespace='wavelength', solar_flux=None, sunz_threshold=85.0, masking_limit=85.0)

Bases: pyspectral.radiance_tb_conversion.RadTbConverter

A thermal near-infrared (~3.7 micron) band reflectance calculator.
Given the relative spectral response of the NIR band, the solar zenith angle, and the brightness temperatures of the NIR and the Thermal bands, derive the solar reflectance for the NIR band removing the thermal (terrestrial) part. The in-band solar flux over the NIR band is optional. If not provided, it will be calculated here!

The reflectance calculated is without units and should be between 0 and 1.

\[
\text{derive_rad39_corr}(bt11, bt13, \text{method}='\text{rosenfeld}')
\]

Derive the CO2 correction to be applied to the 3.9 channel.

Derive the 3.9 radiance correction factor to account for the attenuation of the emitted 3.9 radiance by CO2 absorption. Requires the 11 micron window band and the 13.4 CO2 absorption band, as e.g. available on SEVIRI. Currently only supports the Rosenfeld method

\[
\text{emissive_part}_\text{3x}(tb=True)
\]

Get the emissive part of the 3.x band.

\[
\text{reflectance_from_tbs}(\text{sun}_\text{zenith}, \text{tb}_\text{near}_\text{ir}, \text{tb}_\text{thermal}, **\text{kwargs})
\]

Derive reflectances from Tb’s in the 3.x band.

The reflectance calculated is without units and should be between 0 and 1.

Inputs:

\begin{itemize}
  \item \text{sun}_\text{zenith}: Sun zenith angle for every pixel - in degrees
  \item \text{tb}_\text{near}_\text{ir}: The 3.7 (or 3.9 or equivalent) IR Tb’s at every pixel (Kelvin)
  \item \text{tb}_\text{thermal}: The 10.8 (or 11 or 12 or equivalent) IR Tb’s at every pixel (Kelvin)
  \item \text{tb}_\text{ir}_\text{co2}: The 13.4 micron channel (or similar - co2 absorption band) brightness temperatures at every pixel. If None, no CO2 absorption correction will be applied.
\end{itemize}

### 11.5 Rayleigh scattering

Atmospheric correction of shortwave imager bands in the wavelength range 400 to 800 nm.

\[
\text{exception} \ \text{pyspectral.rayleigh.BandFrequencyOutOfRange}
\]

Exception when the band frequency is out of the visible range.

\[
\text{class} \ \text{pyspectral.rayleigh.Rayleigh}(\text{platform}_\text{name}, \text{sensor}, **\text{kwargs})
\]

Container for the atmospheric correction of satellite imager bands.

This class removes background contributions of Rayleigh scattering of molecules and Mie scattering and absorption by aerosols.

\[
\text{get_effective_wavelength}(\text{bandname})
\]

Get the effective wavelength with Rayleigh scattering in mind.

\[
\text{get_reflectance}(\text{sun}_\text{zenith}, \text{sat}_\text{zenith}, \text{azidiff}, \text{bandname}, \text{redband}=\text{None})
\]

Get the reflectance from the three sun-sat angles.

\[
\text{get_reflectance}_\text{lut}()
\]

Get reflectance LUT.

Read the LUT with reflectances as a function of wavelength, satellite zenith secant, azimuth difference angle, and sun zenith secant.
class pyspectral.rayleigh.RayleighConfigBaseClass(aerosol_type, atm_type='us-standard')

Bases: object

A base class for the Atmospheric correction, handling the configuration and LUT download.

lutfiles_version_up_to_date
Tell whether LUT file is up to date or not.

pyspectral.rayleigh.check_and_download(**kwargs)
Download atm correction LUT tables if they are not up to date already.

Do a check for the version of the atmospheric correction LUTs and attempt downloading only if needed.

pyspectral.rayleigh.get_reflectance_lut(filename)
Get reflectance LUT.

Read the LUT with reflectances as a function of wavelength, satellite zenith secant, azimuth difference angle, and sun zenith secant

11.6 Utils

Utility functions.

class pyspectral.utils.NullHandler(level=0)
Bases: logging.Handler

Empty handler.

emit(record)
Record a message.

pyspectral.utils.convert2hdf5(ClassIn, platform_name, bandnames, scale=1e-06)
Retrieve original RSR data and convert to internal hdf5 format.

scale is the number which has to be multiplied to the wavelength data in order to get it in the SI unit meter

pyspectral.utils.convert2wavenumber(rsr)
Convert Spectral Responses from wavelength to wavenumber space.

Take rsr data set with all channels and detectors for an instrument each with a set of wavelengths and normalised responses and convert to wavenumbers and responses

<table>
<thead>
<tr>
<th>Rsr</th>
<th>Relative Spectral Response function (all bands)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Returns</td>
<td>retv: Relative Spectral Responses in wave number space :info: Dictionary with scale (to go convert to SI units) and unit</td>
</tr>
</tbody>
</table>

pyspectral.utils.debug_on()
Turn debugging logging on.

pyspectral.utils.download_luts(**kwargs)
Download the luts from internet.

pyspectral.utils.download_rsr(**kwargs)
Download the relative spectral response functions.

Download the pre-compiled hdf5 formatet relative spectral response functions from the internet

11.6. Utils
pyspectral.utils.get_bandname_from_wavelength(sensor, wavelength, rsr, epsilon=0.1, multiple_bands=False)

Get the bandname from h5 rsr provided the approximate wavelength.

pyspectral.utils.get_central_wave(wav, resp, weight=1.0)

Calculate the central wavelength or the central wavenumber.

Calculate the central wavelength or the central wavenumber, depending on which parameters is input. On default
the weighting funcion is f(lambda)=1.0, but it is possible to add a custom weight, e.g. f(lambda) = 1./lambda**4
for Rayleigh scattering calculations

pyspectral.utils.get_logger(name)

Return logger with null handle.

pyspectral.utils.logging_off()

Turn logging off.

pyspectral.utils.logging_on(level=30)

Turn logging on.

pyspectral.utils.sort_data(x_vals, y_vals)

Sort the data so that x is monotonically increasing and contains no duplicates.
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