
pyPro4Sail Documentation

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Hector Nieto

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Prospect5 and 4SAIL Radiative Transfer Models for simulating the transmission of radiation in leaves and canopies.

CHAPTER 1

Summary

This project contains *Python* code for *Prospect* and *4SAIL* Radiative Transfer Models (**RTM**) for simulating the transmission of optical and thermal electromagnetic radiation through leaves and vegetated canopies.

2.1 README

Prospect5 and 4SAIL Radiative Transfer Models for simulating the transmission of radiation in leaves and canopies.

2.1.1 Synopsis

This project contains *Python* code for *Prospect* and *4SAIL* Radiative Transfer Models (**RTM**) for simulating the transmission of optical and thermal electromagnetic radiation through leaves and vegetated canopies.

The project consists of:

1. lower-level modules with the basic functions needed in *Prospect5* and *4SAIL* RTMs.
2. higher-level scripts for easily running ProSAIL in both forward and inverse mode.

2.1.2 Installation

Download the project to your local system, enter the download directory and then type.

```
python setup.py install
```

if you want to install pyTSEB and its low-level modules in your Python distribution.

The following Python library is required for running Prospect and 4SAIL:

- Numpy

In addition, the inversion of both RTMS requires.

- Scipy
- cma [Optional]

2.1.3 Code Example

High-level example

You can automatically run the coupled leaf+canopy Prospect5+4SAIL RTM with *pyPro4Sail.py* module.

```
[N, chloro, caroten, brown, EWT, LMA, LAI, hot_spot, solar_zenith, solar_azimuth, ↵  
↵view_zenith, view_azimuth, LIDF]=[1.5,40,8,0.0,0,01,0,009,3,0.01,30,180,10,180,(-  
↵0.35,-0.15)]  
import pyPro4SAIL  
wl,rho=pyPro4SAIL.run(N, chloro, caroten, brown, EWT, LMA, LAI, hot_spot, solar_  
↵zenith, solar_azimuth, view_zenith, view_azimuth, LIDF, skyl=0.2, ↵  
↵soilType=pyPro4SAIL.DEFAULT_SOIL)
```

Also it is possible to simulate the surface land-leaving thermal radiance with the function `run_TIR`.

Low-level example

Prospect5 RTM

You can run *Prospect* by importing the module `Prospect5.py` and then either calling the function `Prospect5` for simulating the full optical spectrum (400-2500nm), or the function `Prospect5_wl` for simulating the leaf reflectance and transmittance for a given wavelength.

```
# Running Prospect5  
import Prospect5  
# Simulate leaf full optical spectrum (400-2500nm)  
wl, rho_leaf, tau_leaf = Prospect5.Prospect5(Nleaf, Cab, Car, Cbrown, Cw, Cm)
```

You can type `help(Prospect5.Prospect5)` to understand better the inputs needed and the outputs returned

4SAIL RTM

You can run *4SAIL* by importing the module `FourSAIL.py` and then either calling the function `FourSAIL` for simulating the reflectance and transmittance factor of a given canopy given a list of leaf reflectances and transmittances, or you can call the function `FourSAIL_wl` for simulating the leaf reflectance and transmittance factor of a given canopy at for a single wavelength.

```
# Running the coupled Prospect and 4SAIL  
import Prospect5, FourSAIL  
# Simulate leaf full optical spectrum (400-2500nm)  
wl, rho_leaf, tau_leaf = Prospect5.Prospect5(Nleaf, Cab, Car, Cbrown, Cw, Cm)  
# Estimate the Leaf Inclination Distribution Function of a canopy  
lidf = CalcLIDF_Campbell(alpha)  
# Simulate leaf reflectance and transmittance factors of a canopy  
tss, too, tsstoo, rdd, tdd, rsd, tsd, rdo, tdo, rso, rsos, rsod, rddt, rsdt, rdot, rsodt, rsost,  
↵rsot, gammasdf, gammasdb, gammasowl = FourSAIL.FourSAIL(lai, hotspot, lidf, SZA, VZA,  
↵PSI, rho_leaf, tau_leaf, rho_soil)  
# Simulate the canopy reflectance factor for a given diffuse/total radiation ↵  
↵condition (skyl)  
rho_canopy = rdot*skyl+rsot*(1-skyl)
```

You can type `help(FourSAIL.FourSAIL)` to understand better the inputs needed and the outputs returned

2.1.4 Basic Contents

High-level modules

- `.src/pyPro4SAIL.py`
Runs the coupled Prospect5+4SAIL to estimate the canopy directional reflectance factor and 4SAIL to estimate the land-leaving broadband thermal radiance.

Low-level modules

The low-level modules in this project are aimed at providing customisation and more flexibility in running TSEB. The following modules are included.

- `.src/Prospect5.py`
core functions for running Prospect5 Leaf Radiative Transfer Model.
- `.src/FourSAIL.py`
core functions for running 4SAIL Canopy Radiative Transfer Model.
- `.src/CostFunctionsPROSPECT4SAIL.py`
merit functions used to invert Prospect and/or 4SAIL from a given spectrum
- `.src/cma.py`
Covariance Matrix Adaptation Evolution Strategy optimization method for inverting Prospect5 and/or 4SAIL.

2.1.5 API Reference

<http://pyPro4Sail.readthedocs.org/en/latest/index.html>

2.1.6 Main Scientific References

- S. Jacquemoud, F. Baret, PROSPECT: A model of leaf optical properties spectra, Remote Sensing of Environment, Volume 34, Issue 2, November 1990, Pages 75-91, ISSN 0034-4257, [http://dx.doi.org/10.1016/0034-4257\(90\)90100-Z](http://dx.doi.org/10.1016/0034-4257(90)90100-Z).
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- W. Verhoef, L. Jia, Q. Xiao and Z. Su, Unified Optical-Thermal Four-Stream Radiative Transfer Theory for Homogeneous Vegetation Canopies, IEEE Transactions on Geoscience and Remote Sensing, vol. 45, no. 6, pp. 1808-1822, June 2007. <http://dx.doi.org/10.1109/TGRS.2007.895844>.

2.1.7 Tests

to be included

2.1.8 Contributors

- **Hector Nieto** hnieto@ias.csic.es hector.nieto.solana@gmail.com main developer
- **Radoslaw Guzinski**
- **Robin Wilson** robin@rtwilson.com main developer of pyProSail <https://github.com/robintw/PyProSAIL>

2.1.9 License

pyPro4Sail: a Python Two Source Energy Balance Model

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2.2 pyPro4SAIL package

2.3 Prospect5 package

2.4 FourSAIL package

2.5 Prospect5Jacobian package

2.6 FourSAILJacobian package

2.7 CostFunctionsPROSPECT4SAIL package

CHAPTER 3

Indices and tables

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