

SCOPE

Version 1.61 User Manual

Christiaan van der Tol (c.vandertol@utwente.nl)

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# Acknowledgements

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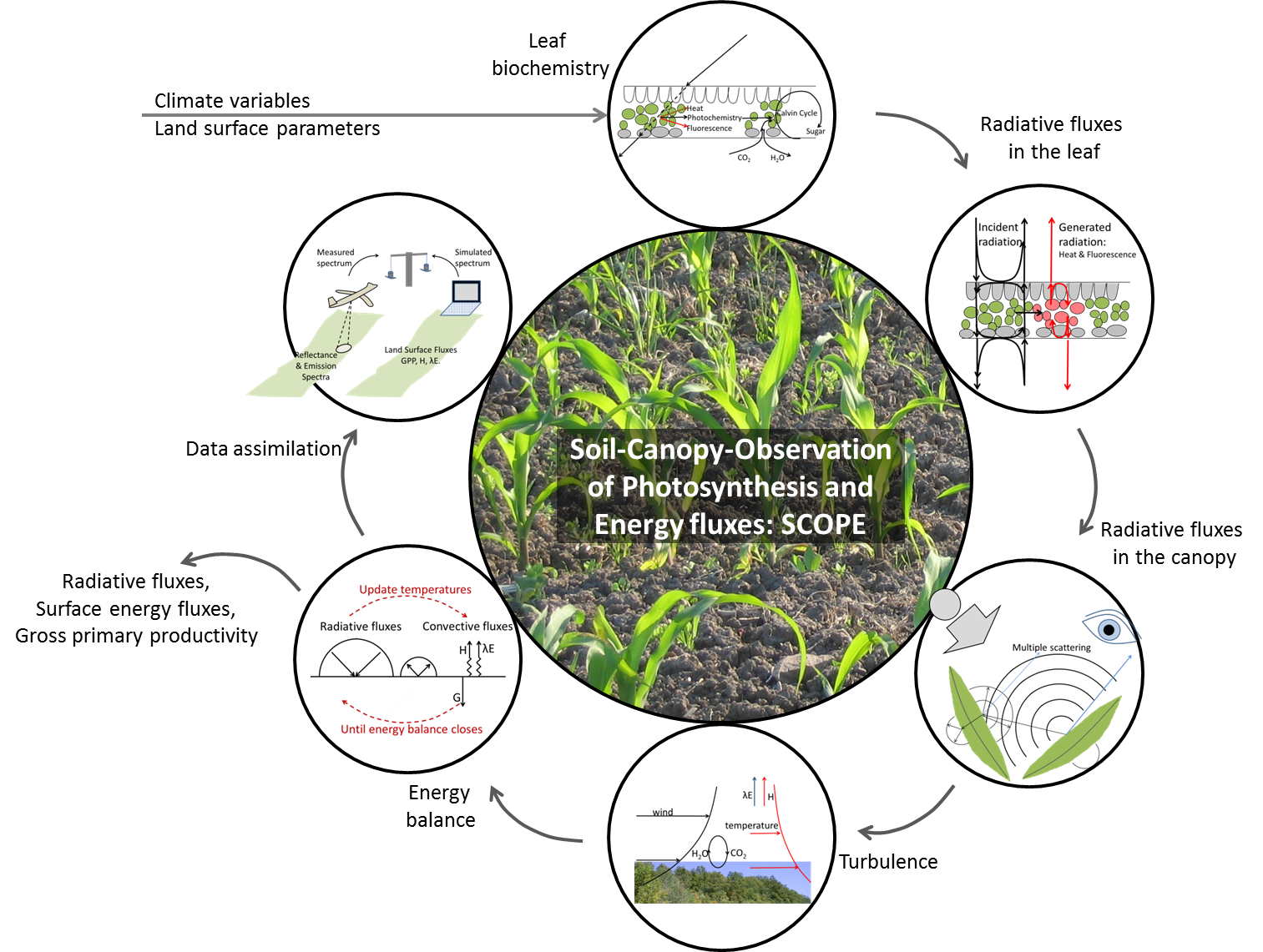


Table of contents

Acknowledgements 2

1 Brief history of the model 4

2 Software requirements 7

3 Summary of improvements since first release 8

4 Model architecture 11

5 Getting started 13

6 Data structures 16

7 Output data 17

8 Description of individual modules 20

9 The directory ‘data’ 23

9.1 Directory ‘dataset \*’ 23

9.2 Directory ‘directional’ 25

9.3 The directory ‘Fluspect\_parameters’ 25

9.4 The directory ‘radiationdata’ 25

9.5 The directory ‘soil\_spectrum’ 26

9.6 Validation data 26

# Brief history of the model

The grass is always greener on the other side of the fence. One gets different ideas of the same target when looking from different angles at it: the bold patches the are not visible when looking from a low zenith angle at the neighbour’s lawn. This concept has been used in remote sensing, although not as much as it is in daily life. In remote sensing, it has been used to, for example, obtain digital elevation data. An opportunity mission dedicated to taking multi angular measurements is the Compact High Resolution Imaging Spectrometer (CHRIS) on board ESA’s PROBA-1 satellite.

In 2006, the Netherlands Organization for Space Research decided to grant a proposal with the title ‘modeling radiation, heat and mass (water vapour and carbon) exchanges at the land-atmosphere interface using multi-angular optical and thermal measurements’ lead by Prof. Bob Su from the ITC institute in The Netherlands. The idea was to come up with a better understanding of surface energy fluxes in vegetation by means of multi-angular remote sensing observations of vegetation. For this purpose, a model had to be constructed that **links within-canopy radiative transfer with micro-meteorological processes**.

A student, Joris Timmermans, started to carry out multi-angular observations of thermal and optical radiation, and Wout Verhoef, author of the model ‘Scattering of Arbitrarily Inclined Leaves (SAIL)’ was contracted at ITC. A year later, PostDoc Christiaan van der Tol, with a background in micrometeorology and hydrology, joined the team. Wout Verhoef had already been working under contract with ESA, where he, in collaboration with others, included fluorescence emission in a radiative transfer model. The idea then grew to include photosynthesis and fluorescence in the energy balance model as well.

It was originally the idea to develop a 3-D radiative transfer scheme. This appeared to be too ambitious and not practical in terms of data and computation power demands. The model SCOPE (‘Soil-Canopy-Observation of Photosynthesis and the Energy balance’)that was developed and published in the open access journal Biogeosciences (EGU) in 2009 is a 1-D model based largely on SAIL model. This means that horizontal variations in surface characteristics are ignored. However, in the vertical direction, discrete leaf layers are distinguished. In addition, discrete leaf angle classes, wavelengths and time steps are distinguished.

The objective of the SCOPE is to link top of canopy (TOC) observations of radiance with land surface processes. Radiance includes the thermal and the optical part, with an additional module dedicated to chlorophyll fluorescence. Land surface processes include photosynthesis, net radiation, sensible and latent heat flux and soil heat flux.

There have been several updates since the published version of the model (version 1.21) in 2009. This manual describes version 1.61. In the manual it is indicated what has changed compared to the version used in the publication.

**Information about the model**

Questions about the model can be addressed to Christiaan van der Tol ([c.vandertol@utwente.nl](mailto:c.vandertol@utwente.nl)) and Wout Verhoef ([w.verhoef@utwente.nl](mailto:w.verhoef@utwente.nl)).

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***Model formulation***

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***Applications of SCOPE***

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# Software requirements

The model SCOPE\_v1.61 is written in Matlab R2013a. The model also works with version 6.0 (R2006a), 7.5x, but not with version Matlab 5.1. No statistical toolbox is required.

The input of version 1.61 has to be specified in an Excel spreadsheet. If you cannot modify .xls(x) files, then either use an earlier version of SCOPE, or use the script SCOPE\_mac\_linux.m instead of SCOPE.m. This script uses input from text files instead of an Excel spreadsheet.

# Summary of improvements since first release

Since the first publication of the model, a number of changes have been made to the model (Table 1). The most significant of these were: the leaf optical model Fluspect replaced PROSPECT (in version 1.33), the leaf-level biochemical model for fluorescence was changed (version 1.34), the way of programming was changed by organizing variables in structures (version 1.40), and a new alternative physically based leaf fluorescence biochemical model was introduced by Federico Magnani (version 1.51). The changes are cumulative: they were made to the preceding version. Since version 1.60, the scattered fluorescence flux has been added, and the programming of the function RTMf was optimized to reduce computation time by a factor 9 (by Ari Kornfeld). SCOPE with fluorescence switched on is 4 × as fast as version 1.54 was. In version 1.61, small bugs have been corrected.

**Some specific notes about the leaf level fluorescence and photosynthesis model in versions 1.51 and higher:**

The model “Von Caemmerer-MD12” (biochemical\_MD12.m) (in short: MD12 model) was implemented by Federico Magnani as an alternative to the biochemical.m model. The MD12 model is based on the Farquhar et al. (1980) and von Caemmerer (2000) models. MD12 contains to parameters that are not in the empirical model: qLs for photodamage and kNPQs for sustained photoprotection. These parameters are specified in the input data spreadsheet. An un-stressed value of 1 and 0 is currently used, although more specific values could be derived from field measurements (as in SMEAR) and read from a LUT. Both the full and the simplified versions of the Von Caemmerer model for C4 species have been coded, but the simplified version is currently commented out in the code. The simplified version appears to be almost correct under most (but not all) circumstances, and could be used if the full model is too computationally demanding.

Table 1. Overview of modifications made to the SCOPE model.

|  |  |
| --- | --- |
| **Version number** | **Note** |
| Version 1.21 (2009) | The SCOPE model as published in Biogeosciences (2009) |
| Version 1.32 (2012) | The leaf level optical model **FLUSPECT** was introduced, which produces leaf reflectance, transmittance and fluorescence spectra. Rather than using given fixed fluorescence matrices as inputs, SCOPE now uses FLUSPECT to calculate the excitation to fluorescence conversion matrices. |
| Version 1.34 (2012) | Update of FLUSPECT with **separate fluorescence spectra for PSI and PSII**. Replacing the TVR09 model for fluorescence with an empirical model. **Hemispherically integrated fluorescence** is added as an output. The photosynthesis model is made consistent with Collatz et al (1991 and 1992), also used in **CLM** and **SiB** models, includes **C3 and C4 vegetation**, and empirically calibrated fluorescence model according to **Lee et al. (2013)**. The possibility to create **Look-Up Tables** has been introduced, as well as more options for **running only parts** of the model. |
| Version 1.40 (2013) | Major changes in the structure of the model. Coupling with **MODTRAN**-derived output files. The irradiance spectral input data are now calculated from MODTRAN atmospheric files. The input is specified in a spreadsheet. Variables are organized in structures which makes it **easier to plug in new modules**. *This version has a bug in the unit of the CO2 concentration. Version 1.40 is no longer available*. |
| Version 1.51 (2013) | Addition of an **alternative leaf level photosynthesis and fluorescence model according to Von Caemmerer (2000) and Magnani et al (2013)**. Correction of the bug in version 1.40. |
| Version 1.52 (2013) | Additional fluorescence output, change in the input data of optipar, and some modification of biochemical\_MD12.m. Saves also the path of the code (including SCOPE version) to the output. Bug fixed in Fluspect (a scattering coefficient). Correction for PSI fluorescence moved from RTMf to biochemical.m. |
| Version 1.53 (2014) | Correction of a bug in Fluspect, which caused the fluorescence spectra to be 2 × too low in version 1.52. |
| Version 1.54 (2014) | Fluspect replaced by Fluspect\_bcar, an updated version of Fluspect with the absorption by carotenoids included, similar to PROSPECT 5 |

*Continued...*

|  |  |
| --- | --- |
| Version 1.60 (2015) | Major revision of RTMf: computation speed improved (Ari Kornfeld), scattered fluorescence flux added to the directional flux (Christiaan van der Tol).  Improved calculation speed of RTMt\_sb (AK)  Revision of Ball-Berry model in biochemical.m: now iterative calculation of Ci and stomatal conductance (AK)  Minor improvements in the energy balance (soil heat flux computation, suggested by Georg Wolfahrt).  Input spreadsheet in ‘SCOPE’ has changed from “input\_data.xls” to “input\_data.xlsx”. Way of reading the sheets ‘filenames’ and ‘options’ has changed (AK and CvdT). ‘SCOPE’ should now also work for MAC and LINUX, but to be sure, SCOPE\_mac\_linux.m has been maintained.  Default value of parameter ‘fqe’ in input spectrum has been tuned to FluoWat measurements |
| Version 1.61 (2015) | Bug in the saving of total evaporation data corrected (bug in versions 1.40 to 1.60). Bug in the loading of time series of roughness length for momentum (zo) and zero plane displacement height (d) calculated from LAI and canopy height was corrected. |

# Model architecture

A flow chart of the model is presented in Figure 1. After reading in the main input file (a spreadsheet called ‘input\_data.xlsx’), the supporting data are loaded. These consist of soil and leaf properties, and (optional) meteorological time series. The model performs a number of simulations. Each simulation starts with the leaf optical model FLUSPECT and the ratiative transfer model SAIL for scaling from leaf to canopy. Next, the energy balance can be calculated. The energy balance routine calculates the turbulent heat fluxes, photosynthesis, and the leaf and soil temperatures (for each leaf orientation, leaf layer, and for the sunlit and shaded fraction separately). The temperatures are solved by iteration until the energy balance closure error is small enough. The optional calculations that may follow include the radiative transfer of fluorescence, the thermal emission spectra (2.5- 50 μm), and the calculation of a complete BRDF using simulations of many observation angles.

|  |
| --- |
| Figure 1. Flow chart of SCOPE.m (valid for versions 1.34 to 1.61). |

Table 2 lists the directory structure of the model. There are two main directories: one containing data in files (input and optional validation data), and another containing the model code, model output and model documentation. The data directory has again two folders: a compulsory input data folder, and a folder for optional validation or supporting data. The input data has folders specific for projects (for example meteorological data for a site) organized in folders starting with ‘Dataset …’. One example is provided: ‘Dataset for\_verfication’. In addition, there are folders with data specific for SCOPE, such as soil reflectance, leaf optical properties, and FLUSECT parameters.

The folder ‘SCOPE\_v1.61’ has the code, the model output, and documentation (readme). The spreadsheet with the basic model input (parameters and links to input data file) is located here too. When the model is executed, then the output will automatically appear in a new directory under output, with the name of the simulation run and the date in the directory name. The spreadsheet with parameters is saved along with the model output.

Table 2: Directory structure of the model. The data are saved at the same level as the model.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Level 1** | **Level 2** | **Level 3** | **Level 4** | **Description** |
| Data | Input | Dataset [*project or site name*] |  | ASCII files with meteorological data for a project |
|  |  | Directional |  | Table with observation angles to be included in the BRDF calculation |
|  |  | Fluspect\_parameters |  | Optical characteristics of plant pigment and fluorescence spectra of PSI and PSII |
|  |  | Radiation data |  | MODTRAN atmospheric files |
|  |  | Soil\_spectrum |  | Selection of soil reflectance spectra |
|  | Measured | Dataset for\_verification |  | Location where data for verification are stored. |
| SCOPE\_v1.61 |  |  |  | The main input spread sheet is located here |
|  | Code\_matlab |  |  | The MATLAB code of the model |
|  | Output | VerificationData |  | Output of a standard SCOPE run |
|  |  | [*Project\_yyyy-mm-dd-hhmm*] |  | Automatically generated folder with model output of a project. |
|  |  |  | Directional | BRDF output |
|  |  |  | Figures | Empty folder where figures can be placed |
|  |  |  | Parameters | The input\_data.xlsx file used for this run |
|  | Readme |  |  | Documentation of the model |

# Getting started

SCOPE consists of several scripts and functions (hereafter called modules), which can be used separately or as parts of the integrated SCOPE model. When the modules are used separately, then it is important to provide input in the structures specified below. When the integrated model is called, then the input is automatically loaded from the spreadsheet and from the files specified therein. Basic knowledge of the use of Matlab is required to operate the model.

The application of the model involves the following steps:

1. **To unpack the zip file**

Unpack the model, and leave the directory structure intact.

1. **Run the model once**

Running the model once, before modifying the parameters and input, will check whether the software works under your system. The model runs with an example data set, and the output is automatically compared to output that it should produce. If there is any difference in the results, messages will show up. The model is executed by opening Matlab, navigating to the directory where the matlab code is (‘cd … **SCOPE\_v1.61/code\_matlab’**), and running ‘SCOPE’. Running the model may take a while because almost all options are switched on. If the output of the model is not as expected, then messages will appear. There will also be graphs appearing showing the freshly produced output together with the expected output. If all is ok then no graphs or warnings are produced.

1. **Evaluate and complete the spreadsheet ‘input\_data.xlsx’.**

The required input is specified in the spreadsheet file ‘input\_data.xlsx’. Open this file. It has three sheets:

* Readme: here information about the simulation can be entered
* Options: specify the simulation options here
* Filenames: specify the name of the simulation, the soil and leaf optical property files, and the file names of meteorological input time series.
* InputData: specify all the parameters and input variables. Meteorological data specified here will be overwritten by values in the input files if these files have been specified (filenames) and the series option is switched on (options).

If you do not have Excel, if you are using Apple software, of if you have a Linux operating system, then the Matlab function ‘xlsread’ may not work. In that case, use the alternative script SCOPE\_mac\_linux.m. This script does the same as SCOPE.m, but reads the input from three separate files: input\_data.txt, options.m and filenames.m. These files have the same content as the sheets in the spreadsheet.

1. **Simulation option ‘Individual runs’**

The last simulation option is important: to run the model for a few cases only, choose the option: simulation = 0. In that case the model runs for the input specified in the InputData sheet. It is possible to specify more than one value for one input variable, by filling in values in the next column. The model will run as many simulations as there are columns in the input data spreadsheet, say *n* runs. For run *i* it will select the data from column *i* for all variables that have *n* values. For all other variables, it will select the first value only. For example:

Cab 10 20 30

Cdm 0.012

N 1.5 2

It will do three runs, the first time with Cab = 10, Cdm = 0.012, and N = 1.5; the second time with Cab = 20, Cdm = 0.012, and N = 1.5; and a third time with Cab = 30, Cdm = 0.012 and N = 1.5. The value of N = 2 is ignored and the run cycle ends.

The output is the same as for the time series (see below), except that two additional files are produced: ‘pars\_and\_input.dat’ and ‘pars\_and\_input\_short.dat’. Both files always have a header. The first file lists the values of all parameters and input variables (that are part of the structure ‘v’) that were used in the simulations, one row for each simulation. The second file lists only the parameters that were varied. Suppose that, for example, if 3 parameters were given 10 different values, while the other parameters were given only 1 single value for each simulation. In that case the pars\_and\_input\_short.dat output file contains three columns with the parameter values corresponding to teach simulations.

1. **Simulation option Time series**

For the time series run, set simulation = 1. SCOPE now uses the meteorological input as saved in the ascii files specified in the sheet: ‘filenames’. SCOPE runs as many times as there are values in the ascii files. For all input that is not in files, it uses the first value specified in the ‘InputData’ sheet. An value for an input variable in the spreadsheet is **overwritten** by the value in the time series file of that variable, if this file is provided.

1. **Simulation option Lookup Table**

For the LUT option, specify ‘simulation = 2’. This option is similar to the ‘individual runs’, except that the model runs over all possible combinations of parameters. For example:

Cab 10 20 30

Cdm 0.012

N 1.5 2

It will do six runs, the first time with Cab = 10, Cdm = 0.012, and N = 1.5; the second time with Cab = 20, Cdm = 0.012, and N = 1.5; a third time with Cab = 30, Cdm = 0.012, and N = 1.5; then fourth with Cab = 10, Cdm = 0.012 and N = 2.0, etc, cycling through values for Cab again.

1. **To execute the model**

The model can be executed by calling ‘SCOPE’ in the command window of Matlab. Alternatively, separate modules can be called, provided that the required input is given. The modules have a help text describing how to do this, which can be called by typing ‘help modulename’, for example: ‘help ebal’. It is however more difficult, because the structures need to be provided.

The output of each simulation is automatically saved in an output directory, together with files documenting the parameters used for this simulation, and the spreadsheet in directory ‘Parameters’

1. **To plot the output**

An example of a module which creates graphs is provided with the model (plots.m). This function browses through the latest output directory, and plots all data present there in graphs. The titles of the graphs are the headings found in the output files.

# Data structures

In SCOPE versions since 1.50, the data is organized in structures (Table 2). The elements of the structures are the variables used in the model.

Table 2. Data structures internally used in SCOPE

|  |  |
| --- | --- |
| **Name** | **Description** |
| Angles | Solar and observation zenith and azimuth angles |
| Biochem\_in | Input of the biochemical routine ‘biochemical.m’ for photosynthesis and fluoerescence |
| Biochem\_out | Output of the biochemical routine ‘biochemical.m’ for photosynthesis and fluoerescence |
| Canopy | Canopy parameters, such as leaf area index and leaf inclination distribution function |
| Constants | Physical constants |
| Fluxes | Fluxes calculated by the model (turbulent heat exchange, radiation, CO2) |
| iter | Numerical parameters, such as the number of iterations needed to reach energy balance closure |
| Leafbio | Leaf biochemical parameters |
| Leafopt | Leaf optical properties |
| Meteo | Meteorological variables |
| Options | Simulation options, such as time series or look-up tables, fluorescence. |
| Optipar | Leaf optical parameters |
| Profiles | Vertical profiles of temperatures and fluxes |
| Rad | Radiation fluxes: both input (MODTRAN) and output |
| Resist\_in | Aerodynamic resistance parameters |
| Resist\_out | Aerodynamic resistance state variables |
| Soil | Soil properties (such as soil moisture, emissivity and the reflectance spectrum) |
| Spectral | Wavelength ranges of MODTRAN, SCOPE, PAR, fluorescence |
| Temps | Leaf, soil and air temperatures |
| V | All input variables |
| Xyt | Geographical location and time of the project |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |

# Output data

The module output\_data.m saves the output of SCOPE in an output directory. In SCOPE, output\_data is called after each calculation.

The data are stored in the following directory:

SiteName\_*yyyy-mm-dd-hh-mm*

In which *yyyy* refers to the Julian year, *mm* to the month, *dd* the day, *hh* the hour and *mm* the minutes of the time when the simulation was started.

Table 5.15 shows the output files which are always created. Table 4.14 shows output files which are optionally created.

Table 5.15. Output files and their content. The columns in the output files refer to the variables in the table.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Filename** | **Variable** | **Description** | **Unit** | **Dim** |  | | |
| fluxes.dat | Timestep | time step counter |  | [nt] |  | | |
|  | Counter | number of iterations in energy balance |  | [nt] |  | | |
|  | Year | year |  | [nt] |  | | |
|  | T | decimal DOY |  | [nt] |  | | |
|  | Rntot | Total net radiation | W m-2 | [nt] |  | | |
|  | lEtot | Total latent heat flux | W m-2 | [nt] |  | | |
|  | Htot | Total sensible heat flux | W m-2 | [nt] |  | | |
|  | Rnctot | Net radiation of canopy | W m-2 | [nt] |  | | |
|  | lEctot | Latent heat flux of canopy | W m-2 | [nt] |  | | |
|  | Hctot | Sensible heat flux of canopy | W m-2 | [nt] |  | | |
|  | Actot | Net photosynthesis of canopy | μmol m-2 s-1 | [nt] |  | | |
|  | Rnstot | Net radiation of soil | W m-2 | [nt] |  | | |
|  | lEstot | Latent heat flux of soil | W m-2 | [nt] |  | | |
|  | Hstot | Sensible heat flux of soil | W m-2 | [nt] |  | | |
|  | Gtot | Soil heat flux | W m-2 | [nt] |  | | |
|  | Resp | Respiration rate | μmol m-2 s-1 | [nt] |  | | |
|  | aPAR\_Cab | absorbed PAR by Chlorophyll AB | μmol m-2 s-1 | [nt] |  | | |
|  | aPAR | Total absorbed PAR by leaves | μmol m-2 s-1 | [nt] |  | | |
|  | fPAR | fraction of absorbed PAR (by the canopy, excl soil) |  | [nt] |  | | |
|  | aPAR\_energyunits | Total absorbed PAR by leaves | W m-2 | [nt] |  | | |
|  | Fluortot\* | Hemispherically and spectrally integrated ChF at the top | W m-2 | [nt] |  | | |
|  | Fluoryield\* | Fluortot / aPAR\_enertyunits | W W-1 | [nt] |  | | |
| surftemp.dat | timestep | time step counter |  | [nt] |  | | |
|  | Year | year |  | [nt] |  | | |
|  | T | decimal DOY |  | [nt] |  | | |
|  | Ta | Air temperature above the canopy | °C | [nt] |  | | |
|  | Tss(1) | Surface temperature of shaded soil | °C | [nt] |  | | |
|  | Tss(2) | Surface temperature of sunlit soil | °C | [nt] |  | | |
|  | Tcave | Average canopy temperature | °C | [nt] |  | | |
|  | Tsave | Average soil temperature | °C | [nt] |  | | |
| aerodyn.dat | Raa | total aerodynamic resistance above canopy | s m-1 | [nt] |  | | |
|  | Rawc | aerodynamic resistance below canopy for canopy | s m-1 | [nt] |  | | |
|  | Raws | aerodynamic resistance below canopy for soil | s m-1 | [nt] |  | | |
|  | Ustar | friction velocity | m s-1 | [nt] |  | | |
| radiation.dat | Timestep | time step counter |  | [nt] |  | | |
|  | Year | year |  | [nt] |  | | |
|  | T | decimal DOY |  | [nt] |  | | |
|  | Louto | hemisph. outgoing radiation, shortwave (<2.5 μm) | W m-2 | [nt] |  | | |
|  | Loutt | hemisph. outgoing radiation, long wave (>2.5 μm) | W m-2 | [nt] |  | | |
|  | Lout | total hemispherical outgoing radiation | W m-2 | [nt] |  | | |
| gap.dat | Ps Po Pso | Sunlit, viewed and sulit-viewed fraction, per layer |  | [nt,nl] |  | | |
| spectrum\_hemis\_optical.dat | Lout\_ | hemispherical outgoing radiation | W m-2 μm-1 | [nt,nwl] |  | | |
| spectrum\_obsdir\_optical.dat | Lo\_ | outgoing radiance in observation direction | W m-2 μm-1 sr-1 | [nt,nwl] |  | | |
| spectrum\_obsdir\_BlackBody.dat | LotBB\_ | Outgoing BlackBody thermal radiance in observation direction | W m-2 μm-1 sr-1 |  |  | | |
| irradiance\_spectra.dat | Rin\*(fEsun+fEsky) | spectrum of incoming radiation used in the simulation | W m-2 μm-1 sr-1 | [nt,nwl] |  | | |
| reflectance.dat | Lo\_\*pi/ Rin\*(fEsun+fEsky) | Apparent reflectance in observation direction. For the entire spectrum, but outside the visible (wl>2.5 m), NaN are placed |  | [nt,nwl] |  | | |
| wl.dat | Wl | wavelengths | Μm | [nwl] |  |  |  |

\* Only written to output if options.calc\_fluor = 1

Table 4.16. Optional output files: for vertical profiles

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| File | Variable | Description | Unit | Dim |
| leaftemp | Tc11d’, Tc0’, Tc1d' | sunlit leaf temperature,  shaded leaf temperature  average leaf temperature | °C | [nt, 3 x nl] |
| layer\_h | Hc1d', Hstot | sensible heat flux of leaf layers and soil | W m-2 | [nt, nl+1] |
| layer\_le | lEc1d', lEstot | latent heat flux of leaf layers and soil | W m-2 | [nt, nl+1] |
| layer\_a | A1d' Resp | photosynthesis of leaf layers and soil respiration | W m-2 | [nt, nl+1] |
| layer\_pn | Pn1d' 0 | aPAR of leaf layers (and dummy for soil) |  | [nt, nl+1] |
| Layer\_NPQ | Profiles.qE | Non-photochemical quenching per leaf layer |  | [nt, nl+1] |
| layer\_rn | Rn1d' Rnstot | net radiation of leaf layers and soil | W m-2 | [nt, nl+1] |

Table 4.17. Other optional output files

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **File** | **Variable** | **Description** | **Unit** | **Dim** |
| fluorescence | LoF\_ | fluorescence between 0.64 and 0.85 μm (1 nm res) | W m-2 μm-1 sr-1 | [nt, nwlf] |
| fluorescencePSI | LoF1\_ | fluorescence PSI betw 0.64 - 0.85 μm (1 nm res) | W m-2 μm-1 sr-1 | [nt, nwlf] |
| FluorescencePSII | LoF2\_ | fluorescence PSII betw 0.64 - 0.85 μm (1 nm res) | W m-2 μm-1 sr-1 | [nt, nwlf] |
| Fluorescence\_hemis | Fhem | Hemispherically integrated fluorescence | W m-2 μm-1 | [nt, nwlf] |
| spectrum\_hemis\_thermal.dat | Eoutt\_ | hemispherical outgoing thermal radiation | W m-2 μm-1 | [nt, nwlf] |
| spectrum\_obsdir\_thermal.dat | Lot\_ | outgoing thermal radiance in observation direction | W m-2 μm-1 sr-1 | [nt, nwlf] |
| layer\_fluorecence.dat | Profiles.fluorescence | upward fluorescence per layer | W m-2 | [nt,nl+1] |
| layer\_fluorescenceEm.dat | Profiles.fluorescenceEm | fluorescence emission per layer | W m-2 | [nt,nl+1] |

# Description of individual modules

**The following modules for the core of the model:**

**Highest hierarchal level:**

**SCOPE** and **SCOPE\_mac\_linux** (scipts) are two alternative modules that call all the scripts in the order presented in Figure 1.

**RTMf**, **RTMo**, **RMTt\_planck**, and **RTMt\_sb** (functions) are called by SCOPE or Ebal. They are four radiative transfer models based on the SAIL model, but with numerical solutions where necessary, and analytical solutions where possible. RTMo solves the radiative transfer of **incident** radiation, that RTMf of **fluorescence emission** (each leaf angle class may have a different emission), RTMt\_sb is similar to RTMf, but for **thermal emission**, and RTMt\_planck is similar to RTMt\_sb, but for **high spectral resolution in the thermal range**.

**Ebal** (function) solves the energy balance of leaves and soil. The fluxes of net radiation and sensible, latent and soil heat flux are calculated.

**Fluspect** (function) calculates the leaf reflectance and transmittance spectra, and the fluorescence excitation to emission matrices of leaves.

**Heatfluxes** (function) is called by Ebal and calculates sensible and latent heat flux as a function of a gradient and resistance (K-theory in micro-meteorology).

**Resistances** (function) called by Ebal. It calculates the aerodynamic resistances within the canopy as a function of wind speed, stability and canopy structure.

**Biochemical** and **Biochemical\_MD12** (functions) are two alternative modules that each calculate leaf photosynthesis and fluorescence relative to the dark adapted level (the spectral distribution of fluorescence is calculated with RTMf and Fluspect).

**Calc\_brdf** (function) is an optional module called by SCOPE that runs the radiative transfer modules over a large number of observation angles to produce a complete BRDF (computationally demanding module).

**The following modules contain physical or empirical equations used in the model:**

**Brightness\_T** (function) inverts Stefan-Boltzman’s law.

**Calc\_rssrbs** (function) calculates the soil surface resistance and soil boundary resistance empirically after Wallace and Verhoef (1997).

**Calczenithangle** (function) calculates the solar zenith angle from the geographical location, day of the year and hour of the day.

**Define\_constants** (function) defines physical constants such as molecular masses, used in the SCOPE model.

**Planck** (function). Planck’s law.

**Satvap** (function) calculates the saturated vapour pressure (es) and slope of the es-T curve as a function of temperature T.

**Soil\_Inertia0** and **Soil\_Inertia1** (function) calculates the thermal inertial as a function of soil texture (0) or empirically as a function of soil moisture content (1).

**Soil\_respiration** (function). Dummy module where soil respiration could be implemented.

**Vangenuchten** (function). Calculates soil moisture from hydraulic pressure, or vice versa. This function is not yet used in SCOPE.

**Zo\_and\_d** (function) calculates roughness length for momentum and zero plane displacement from vegetation height and LAI.

**The following modules are supporting modules that prepare files, read data, etcetera:**

**Aggreg** (function) aggregates MODTRAN data over SCOPE bands by averaging (over rectangular band passes).

**Assignvarnames** (script) assigns names to a large structure of input variables.

**Calculate\_vert\_profiles** (script) integrates the model output over layers and places the output per layer in the structure ‘profiles’.

**Count** (function) is used in the Lookup-table option. Brilliant function by Wout Verhoef that browses through the list of variables over all combinations.

**Create\_output\_files** (script) creates files where the output can be stored, and (optional) writes headers of these files.

**Define\_bands** (function) sets the spectral intervals of the SCOPE model, and writes them to a structure called ‘spectral’.

**Initialize\_output\_structures** (function) that initializes the structures where the output will be placed. Initially these contain only NaN’s.

**Leafangles** (function) calculates the leaf inclination distribution from the parameters LIDFa and LIDFb.

**Load\_timeseries** (function) loads the data from the files specified in the input data directory.

**Meanleaf** (function) calculates the layer average and the canopy average of leaf properties that are defined per layer, per leaf angle and per leaf azimuth (36).

**Output\_data** (script) writes output variables to files. The output is added to existing files. This script is executed after each simulation or time step.

**Output\_verification** (script) checks if the output of the latest run with SCOPE\_v1.61 matches with a 'standard' output located in a directory called 'verificationdata'. If it does not, then warnings will appear in the Matlab command window.

**Plots.m** (script) plots all the output of the model. It is an automatic procedure; no polishing of the plots was carried out.

**Select\_input** (function) selects for each time step or for each simulation (of the Lookup-Table) the values for each variable.

**Sint** (function) carries out Simpson integration.

**The following modules are not used by SCOPE, but they are useful for visualization of the results**

**Plot\_directional\_figure4** (script) plots hemispherical plots of the output, similar to the paper in Biogeosciences. The script needs some editing (reference to the correct output directory to plot) to work.

**Resizefigure** (function) is used by Plot\_directional\_figure4 to scale the size of the plots. This script has been made by Dr. Michiel van der Molen many years ago.

# The directory ‘data’

The model is supplied with an example data set, collected during the EAGLE field campaign. This chapter explains how to work with the data, the directory structure and file types, etc. It is possible to add new datasets.

After unzipping the files, the directory ‘data’ can be found at the same hierarchal level as ‘SCOPE\_v1.61’.

## Directory ‘dataset \*’

‘Dataset for\_verification’ contains time series of meteorological data. In this case, half-hourly data are provided. It is possible to work with any time interval, but due to the thermal inertia of the soil, the calculation of soil temperature may not be accurate when the time interval is longer than three hours.

It is recommended to name your own dataset ‘dataset sitename or projectname’.

The directory contains the following compulsory files (all in ASCII format):

* A time vector (‘t\_.dat’): a vertical array of time values, in decimal days of the year [1:366.99]. For example, 10 January 2009, 12:00 would be: 10.5. All other files (see below) should correspond to this time vector (and thus have the same size).
* A year vector (‘year\_.dat’): the year corresponding to the time vector. For example, 10 January 2009, 12:00 would be: 2009
* TOC incoming shortwave radiation (‘Rin\_.dat’): a broadband (0.3 to 2.5 μm) measurement of incoming shortwave radiation (W m-2), perpendicular to the surface.
* TOC incoming long wave radiation (‘Rli\_.dat’): a broadband (2.5 to 50 μm) measurement of incoming long wave radiation (W m-2), perpendicular to the surface.
* Air pressure (‘p\_.dat’): air pressure (hPa or mbar)
* Air temperature measured above the canopy (‘Ta\_’): air temperature above the canopy in °C.
* Vapour pressure measured above the canopy (‘e\_.dat’): vapour pressure above the canopy (hPa or mbar).
* Wind speed (‘u\_.dat’): wind speed measured above the canopy (m s-1)

The following additional files (not compulsory) can be added:

* Carbon dioxide concentration measured above the canopy (mg m-3)

And the following tables (not compulsory):

* Leaf area index (‘LAI\_.dat’)
* Measurement height (‘z\_.dat’) (m)
* Vegetation height (‘h\_.dat’) (m)
* Maximum carboxylation capacity (Table\_Vcmax\_.dat’)
* Chlorophyll content file (Table\_Cab\_.dat’)

If a table is not present, then the corresponding a priori value specified in the file input\_data.xlsx file is used instead. It is only useful to create the tables LAI\_dat etc. if the leaf area index, measurement height, vegetation height etc. change with time during the measurement period.

A table has a slightly different format than the other input files. A table has two columns: the first column contains the decimal DOY, the second column contains the value of the variable. The reason why tables have a different format is that the variables in the table are usually not measured at the same time interval as the meteorological input. For example, the LAI may be measured only once per month.

An example of a table can be found in ‘dataset for\_verification’.

The measurement height is only relevant for wind speed, vapour pressure and the carbon dioxide concentration. It is currently not possible to specify separate measurement heights for each of these variables.

The carbon dioxide concentration must be provided in mg m-3. This is a commonly used unit in most data sets. SCOPE automatically converts this to ppm and to umol m-3 internally. If the carbon dioxide concentration file is not provided, SCOPE assumes a constant concentration corresponding to 380 ppm.

Note: it is important that all files except for the tables have equal length, and that all measurements correspond to the time vector. A Julian calendar is used. The time zone should be provided (the difference between the local time in the file and UTC or GMT. Input files should be comma separated, space separated or tab separated ASCII files. They should not contain empty lines or comment lines.

In case SCOPE is run in individual mode, then the meteorological input files are not used. In that case, all meteorological data are taken from the spreadsheet.

## Directory ‘directional’

De input in the directory ‘directional’ is only used for multi-angle simulations (if the option ‘directional’ is switched on in parameters. In this directory one can provide the observer’s zenith and azimuth angles. The files in this directory have two columns: the first column is the observer’s zenith angle, the second the observer’s azimuth (relative to that of the sun, counterclockwise), both in degrees. If the option ‘directional’ is switched on, SCOPE will calculate the radiance spectrum in all directions given in the input file.

## The directory ‘Fluspect\_parameters’

In this directory, absorption spectra of different leaf components are provided, according to PROSPECT 3.1, as well as Fluspect input: standard spectra for PSI and PSII.

## The directory ‘radiationdata’

RTMo calculates spectra based on MODTRAN5 outputs. One .atm (atmospheric) file is provided in the data, 12 more are provided separately in a different .zip folder (in order to minimize the size of the SCOPE package, these are not provided standard). Note that in the input data (files as well as the spreadsheet), the broadband input radiation may be provided. SCOPE linearly scales the input spectra of the optical and the thermal domain in such a way, that the spectrally integrated input shortwave and long wave radiation matches with the measured values. A limitation of this approach is that the same *shape* of the input spectrum is used independent on the atmospheric conditions. If this scaling is not wanted, then leave ‘Rin’ and ‘Rli’ empty in the spreadsheet.

*NOTE: In earlier versions of the model (1.34 and older), two input spectra of solar and sky radiation were provided (rad.txt and rad2.txt) in this directory. The data were calculated with MODTRAN4. The ASCII file in this directory consisted of three columns containing the following. The first column contained the wavelength in nm, the second column the solar radiation in W m-2 μm-1, and the third column the sky radiation in W m-2 μm-1. These data are now obsolete (since version 1.40).*

## The directory ‘soil\_spectrum’

In this directory, the soil spectrum is provided. The ASCII file in this directory consists of two columns containing the following: The first column contains the wavelength in μm, the following columns reflectance spectra.

## Validation data

The validation data are stored in directory ‘measured’. It is up to the user to organize this directory.