

# Package: fluspect (via r-universe)

August 20, 2024

**Type** Package

**Title** Fluspect-B

**Version** 1.0.0

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**Description** A model for leaf fluorescence, reflectance and transmittance spectra. It implements the model introduced by Vilfan et al. (2016) <[DOI:10.1016/j.rse.2016.09.017](https://doi.org/10.1016/j.rse.2016.09.017)>. Fluspect-B calculates the emission of ChlF on both the illuminated and shaded side of the leaf. Other input parameters are chlorophyll and carotenoid concentrations, leaf water, dry matter and senescent material (brown pigments) content, leaf mesophyll structure parameter and ChlF quantum efficiency for the two photosystems, PS-I and PS-II.

**License** GPL-3

**Encoding** UTF-8

**Depends** R (>= 2.10)

**Imports** pracma, utils

**LazyData** false

**RoxygenNote** 6.1.1

**NeedsCompilation** no

**Date/Publication** 2018-12-18 23:30:05 UTC

**Repository** <https://ahornero.r-universe.dev>

**RemoteUrl** <https://github.com/cran/fluspect>

**RemoteRef** HEAD

**RemoteSha** 8f977a68ed71cf1e4887233127c72014bb4e18ce

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define.bands      *define.bands*

### Description

`define.bands` defines the spectral regions for the Fluspect-B model

### Usage

```
define.bands()
```

### Details

Define spectral regions for SCOPE v\_1.40

All spectral regions are defined here as row vectors

WV Jan. 2013

### Value

a spectral object.

### Author(s)

Nastassia Vilfan, Christiaan van der Tol, Onno Muller, Uwe Rascher, Wouter Verhoef (Original version in Matlab)

Alberto Hornero (Ported version into R)

### Examples

```
spectral <- define.bands()
```

---

**fluspect***fluspect*

---

## Description

`fluspect` calculates reflectance and transmittance spectra of a leaf using FLUSPECT-B, plus four excitation-fluorescence matrices

## Usage

```
fluspect(leafbio, spectral = define.bands(), optipar = NULL)
```

## Arguments

<code>leafbio</code>	Data Frame. It contains: Cab, Cca, Cw, Cdm, Cs, N, fqe
<code>spectral</code>	List. (Optional) A spectral object created with <code>define.bands</code> . A default spectral object is used if the user does not indicate any.
<code>optipar</code>	Data Frame. (Optional) It contains: nr, Kdm, Kab, Kca, Kw, Ks, phiI, phiII. A default optipar object is used if the user does not indicate any.

## Details

More information: [Fluspect-B: A model for leaf fluorescence, reflectance and transmittance spectra. Vilfan et al., 2016](#)

Original version in MatLab: [github.com/Christiaanvandertol/Fluspect](https://github.com/Christiaanvandertol/Fluspect)

## Value

a list which contains:

- `refl` (reflectance)
- `tran` (transmittance)
- `Mb` (backward scattering fluorescence matrix, I for PSI and II for PSII)
- `Mf` (forward scattering fluorescence matrix, I for PSI and II for PSII)

## Author(s)

Nastassia Vilfan, Christiaan van der Tol, Onno Muller, Uwe Rascher, Wouter Verhoeef (Original version in Matlab)

Alberto Hornero (Ported version into R)

## Examples

```
leafbio <- data.frame(Cab = 70, Cca = 30, Cw = 0.013, Cdm = 0.024, Cs = 0.0, N = 4.09, fqe = 0.02)
leafopt <- fluspect(leafbio)
plot(leafopt$refl)
```

---

`write.leafopt`      *write.leafopt*

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## Description

`write.leafopt` writes the leafopt object as text files

## Usage

```
write.leafopt(leafopt, path, digits = 5)
```

## Arguments

<code>leafopt</code>	List. Spectral object generated with <a href="#">fluspect</a>
<code>path</code>	String. Output path. If the directory does not exist, a new one will be created.
<code>digits</code>	Integer. (Optional) Number of digits (by default 5)

## Details

It always writes the text files in UNIX format, under the specified output path. It will override if files already exists. The output filenames are:

- `leafoptrefl.txt`
- `leafopttran.txt`
- `leafoptkChlrel.txt`
- `leafoptMbI.txt`
- `leafoptMbII.txt`
- `leafoptMfI.txt`
- `leafoptMbII.txt`

## Author(s)

Alberto Hornero

## Examples

```
leafbio <- data.frame(Cab = 70, Cca = 30, Cw = 0.013, Cdm = 0.024, Cs = 0.0, N = 4.09, fqe = 0.02)
leafopt <- fluspect(leafbio)
write.leafopt(leafopt, path = file.path(tempdir(), 'output'))
```

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